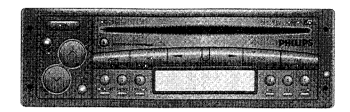
90DC942/00

12 V ⊝-||⊩





For repair information of the CDM-9 Mechanism see Service Manual of CDM-9 MOD-4 4822 725 23506.

# Sarvicalianual

Tat	Table of contents Page						
1.	Technical Specification	s	2				
2.	Connections and Contr	ols	3				
3.	Service Hints		3				
4.	Electrical Architecture.		5				
5.	Wiring Diagram		6-7				
6.	Main Board	Component Layout Circuit Diagram					
7.	CD Board	Circuit Diagram Component Layout					
8.	Detachable Front	Component Layout Circuit Diagram					
9.	Detachable Front Explo	oded View	20				
10.	Main Set Exploded View	w and Partslist	21				
11	Electrical Partslist	,	22-27				





Published by Philips Car Systems Printed in The Netherlands © Copyright reserved Subject to modification

4822 725 234-3





#### **Technical Specifications**

#### General

Power Supply : 10.5 - 16.0V

Quiescent Current : 1mA

Fuse : 10A (DC942)

7.5A (DC932)

#### Radio

 FM
 : 87.5 - 108MHz, grid : 100kHz (manual/search)

 LW
 : 144 - 288kHz, grid : 1kHz (manual/search)

 MW
 : 522 - 1602kHz, grid : 9kHz (manual/search)

 SW
 : 5950 - 6250MHz, grid : 1kHz (manual/search)

IF : 10.7MHz

Search Tuning Time : 5 seconds (AM/FM)

 $\begin{array}{lll} \alpha \text{ - }3\text{dB} & : & 5 \pm 2\mu\text{V} \\ \text{FM sensitivity for 30dB S/N} & : & \leq 5\mu\text{V} \\ \text{MW sensitivity for 26dB S/N} & : & \leq 150\mu\text{V} \\ \text{LW sensitivity for 26dB S/N} & : & \leq 190\mu\text{V} \\ \text{SW sensitivity for 26dB S/N} & : & \leq 125\mu\text{V} \\ \text{SNR FM} & : & \geq 56\text{dB} \\ \text{SNR AM} & : & \geq 46\text{dB} \\ \end{array}$ 

## CDM9

Frequency : 30 - 16kHz SNR : 75dB

Distortion : 0.5% at 1kHz Channel crosstalk : 30dB at 1kHz

#### **Amplifier**

Output Power (D=10%) :  $4x7W \pm 1dB/4\Omega$  (DC932)

:  $4x20W \pm 1dB/4\Omega$  (DC942)

Loudness:  $\pm$  6dB at 60HzBass:  $\pm$  20dB at 60HzTreble:  $\pm$  8dB at 10kHz

Channel Separation : ≥ 40dB

Line out :  $500 \text{mV} \pm 2 \text{dB}$ 

# WARNING



All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this potential.

#### Controls

Treble Fader

Brief press : Adjustment with ∧ and ∨ Long press : Adjustment with ∧ and ∨

Power

Set on/off

3.  $\wedge$  Audio Mode Control Up

4. CD Eject

CD Opening Indicator

6. **CD** Opening

7. Scan/Manual

Radio mode

Brief press : Search and tuned for 10 sec on the preset in the current waveband.

Long press : For manual tuning with ∧ and ∨

CD mode

Select and play each track for 10 sec.

Band/Random

Radio mode CD mode

Select waveband

Play the disc in a random order

**Button Up** 

10. Button Down

11. Source

Brief press : Source select

Long press : To enter 'INIT' mode

12. Autostore/Repeat

Radio mode CD Mode

Automatically store the best 6 station on the current waveband (except SW)

Repeat Function

13. Button Release

14. Alternative Freq.

Brief press : Set Continuously check a list of alternating frequency for the tuned radio

frequency system and continuously select the best frequency.

Colour

Long press : To change the colour

15. Traffic Announcement Traffic announcement on/off

16. Display

17. Preset 4 - 6

18. Liquid Crystal Display

19. Preset 1 - 3

20. Program Type

Long press : Set can detect and select the type of programme being transmitted.

Local

Brief press : Radio search for strong station and then weak station.

21. News

Priority given to news bulletins

22. Loudness

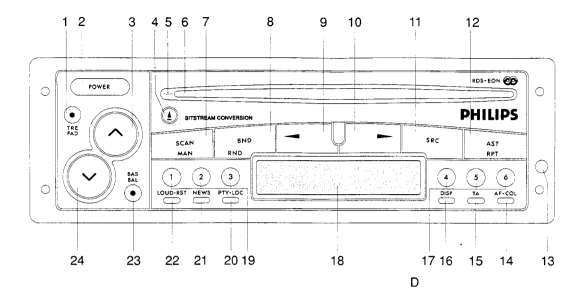
Brief press : To increase the high and low notes at low volume setting.

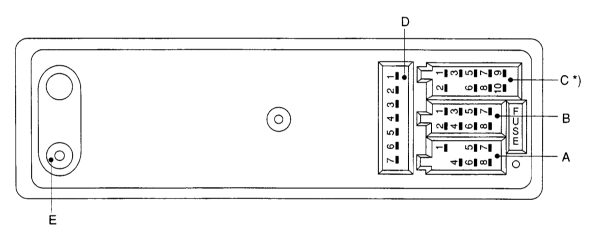
Audio Reset

Long press : To reset the treble, bass, fader and balance setting to their mid-position.

23. Bass Balance Brief press : Adjustment with ∧ and ∨ Long press : Adjustment with ∧ and ∨

Audio Mode Control Down 24. V





#### Connections

A1: Telephone Mute A4 : Permanent Plus Α5 : Auto Antenna : External Illumination A7: Ignition on-off A8 : Power GND

B1 : Rear Right + B2: Rear Right Return -B3 : Front Right +

B4 : Front Right Return -B5 : Front Left + : Front Left Return -

В7 : Rear Left +

B8 : Rear Left Return -

C1: D2B GND

C2 : D2B+ C3 : D2B-

C5 : CDCC Supply

C6: GND

C7 : Switched + C8: Line-In Right C9: Line-in Left

C10: Line-in Gnd

D1: Remote Plus D2: Booster Detect D3: Line-out GND D4: Line-out FR D5 : Line-out RR D6: Line-out FL D7: Line-out RL

E : Aerial Connection

<sup>\*)</sup> Block C only applicable for DC942

## **Service Hints**

## **Detachable Front unit**

The detachable front unit is part of the car Radio. Hence it is necessary that the customer always bring the complete set (with detachable unit) when service is needed. This statement was also printed in the Instruction For Use.

## Power IC stage

It is necessary to remove the main pcb from the frame assembly if you need to change any power IC stage component. See Tuner Module IC91 Grounding (Figure 1) before removing frame assembly.

## **Software**

The software of the set is splitted into two Parts: one in the front microprocessor and the other one in the main microprocessor. Make sure when changing a front or main microprocessor that both main and front are software compatible.

Software compatibly between front and main microprocessor can be verify by reading the 'checksum' of the microprocessor (main and front). A table stating the different checksum related to the software release and compatibility will be issued regularly in service newsletters.

## To read the 'checksum' of the microprocessor (main and front):

Power on the set, press simultaneously the preset 1 and preset 6 keys. Two 4 digits number appear on the display :

first 4 digits: checksum of main microprocessor

second 4 digits: checksum of the front microprocessor

You will have to wait for about 5 second before the set goes back to the normal mode. Power off and on the set will also reset the set to the normal mode.

## General

Switch off power supply before connect and disconnect CDM 9 module and set to prevent short circuit.

Do not try to load or eject when CDM 9 is in upside-down position, only play functions are possible.

Extension cables for CDM 9 are not available as service parts. You can build these by using the coded cable assy, item 21 (4822 321 62188).

For more information about the RDS-feature use the computerbased training course RDS, which is available at Philips Consumer Service.

Contact

Philips Consumer Service

I.S.C. Training Building SBP 6 P.O. Box 218

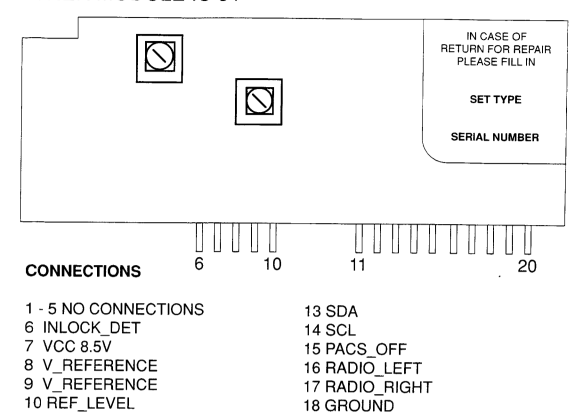
5600 MD Eindhoven

The Netherlands

Tel : 31-40-736294 Fax : 31-40-733553 Telex : NI MEVAB

3 - 3 CS 26 661

## **TUNER MODULE IC 91**

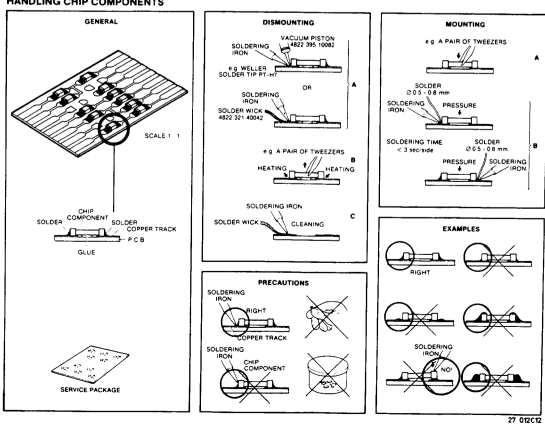


DO NOT OPEN AND TRY TO REPAIR MODULE YOURSELF! Send defective modules to Philips Consumer Service in Eindhoven, according to the Central Repair procedure.

## HANDLING CHIP COMPONENTS

11 MPX RDS

12 MULTIPATH



19 NO CONNECTION

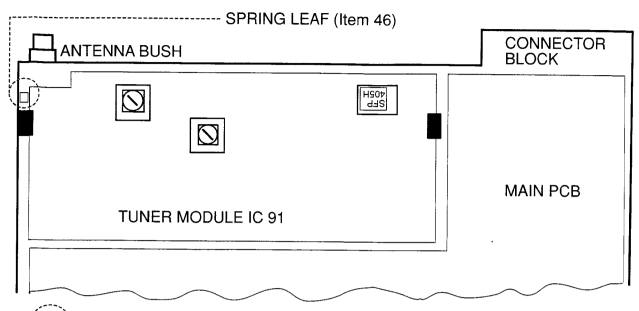
20 NO CONNECTION

# **CHECK TABLE**

For more information see general information "General alignment procedures for car radio"

Check	SK		$\Diamond$		Setting of controls	0 0
30 dB SNR	FM	93 MHz, 5 $\mu$ V $\Delta$ f = 22.5 kHz f mod. = 1 kHz	(B)	[:-]		1 0 dB (775 mV)
30 GB ONN	FIVI	93 MHz, 5 μV Δ f = 22.5 kHz without mod.	<b>b</b>			1 ≥ 30 dB
26 dB SNR	MW	1053 kHz, 150 μV 1 kHz, 30% AM	$\langle \hat{A} \rangle$			1 0 dB (775 mV)
20 GB ONT	10100	1053 kHz, 150 μV without mod.			,	1 ≥ 26 dB
26 dB SNR	LW	207 kHz, 190 μV 1 kHz, 30% AM	Â			1 0 dB (775 mV)
25 42 51411		207 kHz, 190 μV without mod.	···			1 ≥ 26 dB
26 dB SNR	sw	6100 kHz, 125 μV 1 kHz, 30% AM	(A)			1 0 dB (775 mV)
		6100 kHz, 125 μV without mod.				1 ≥ 26 dB
SNR FM	FM	93 MHz, 1 mV Δ f = 22.5 kHz f mod. = 400Hz	B			1 0 dB (775 mV)
	1 101	93 MHz, 1 mV $\Delta$ f = 22.5 kHz without mod.				1 - 56 dB
SNR MW	MW	1053 kHz, 10mV 1 kHz, 30% AM	(A)			1 0 dB (775 mV)
	IVIVV	1053 kHz, 10mV without mod.	•••			1 - 46 dB
SNR LW	LW	207 kHz, 10mV 1 kHz, 30% AM	Â			1 0 dB (775 mV)
		207 kHz, 10mV without mod.	<b>,,</b> ,			1 - 46 dB
α-3 <b>dB</b>	FM	93 MHz, 1 mV Δ f = 22.5 kHz f mod. = 400 Hz	B	B		1 0 dB (775 mV)
		93 MHz, 5 $\mu$ V $\Delta$ f = 22.5 kHz f mod. = 400 Hz				1 - 3 dB

## **TUNER MODULE IC91 GROUNDING**



Item 46 spring leaf serve as an electrical grounding for Tuner Module IC 91. It will **drop out** when you remove the frame assy. Remove spring leaf before removing frame assembly from the main pcb to prevent it from dropping out. It is necessary to assemble back the spring leaf after repair.

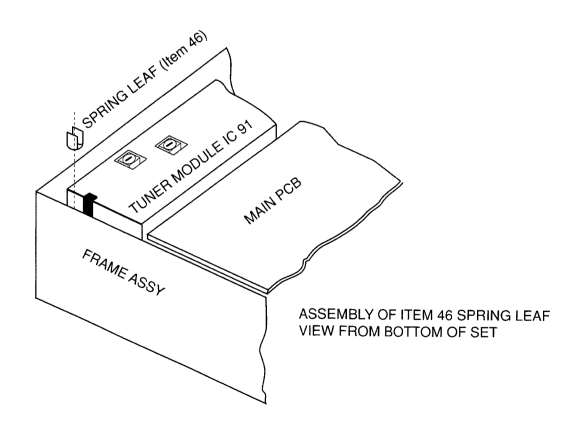
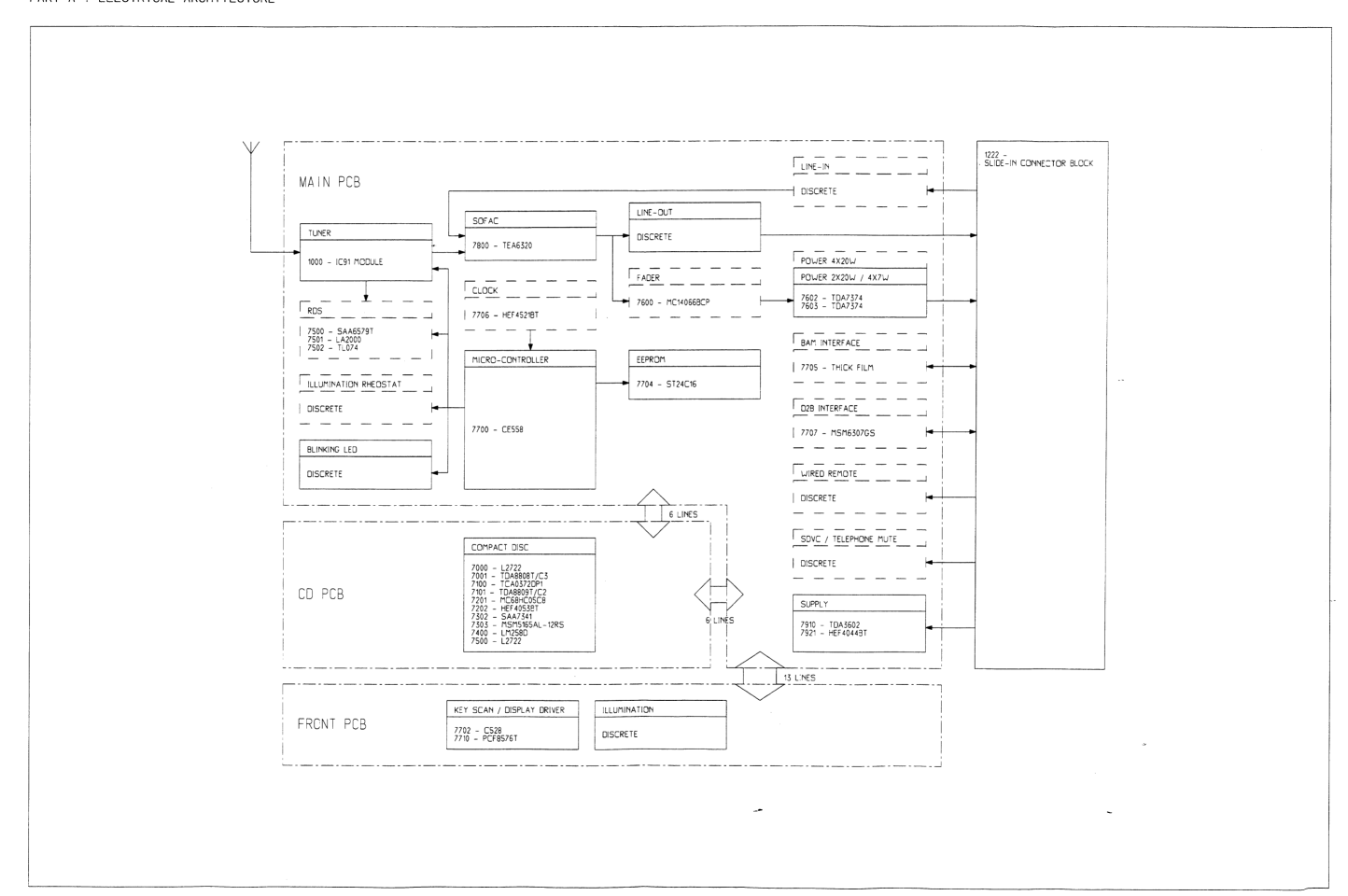
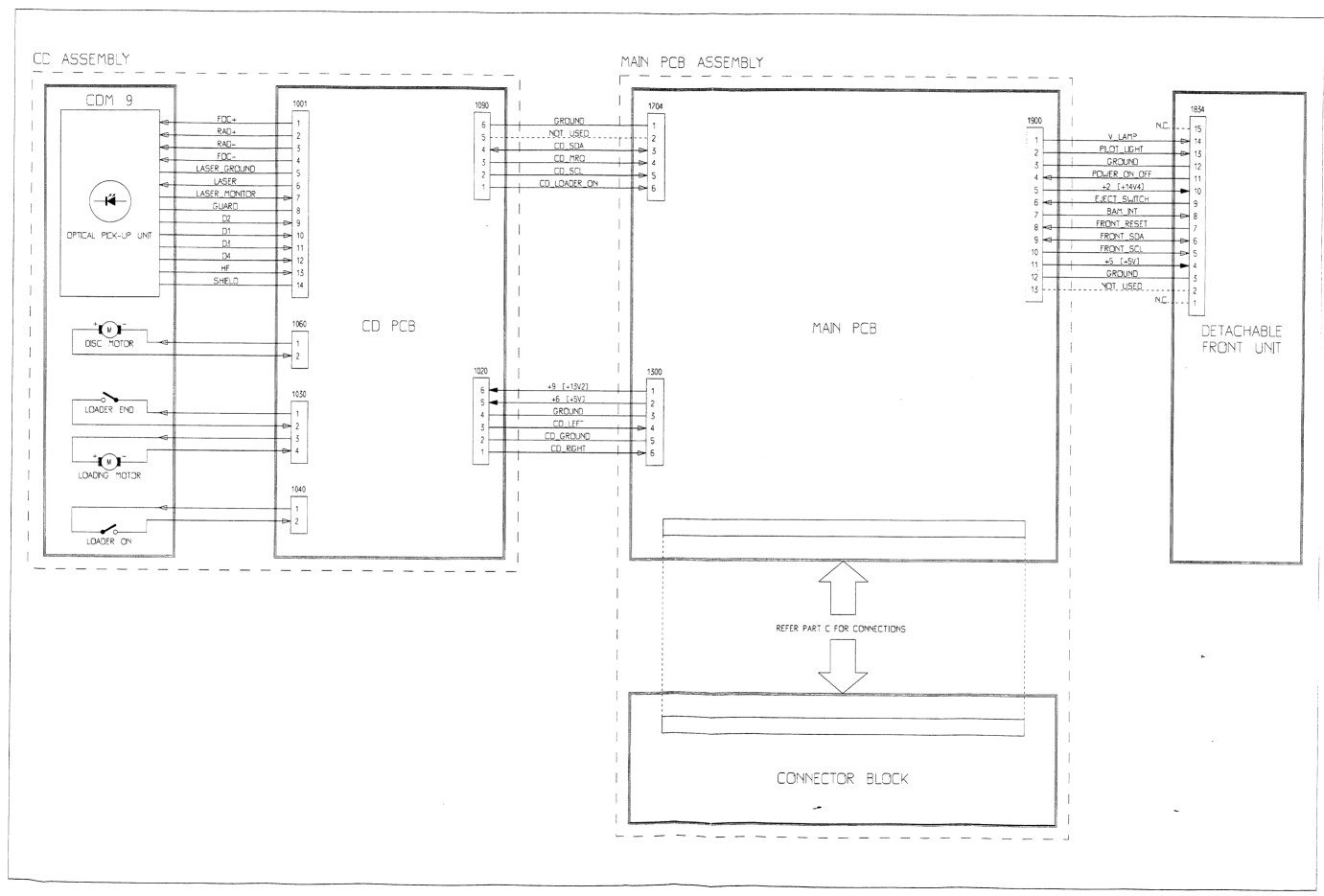


Figure 1

PART A : ELECTRICAL ARCHITECTURE

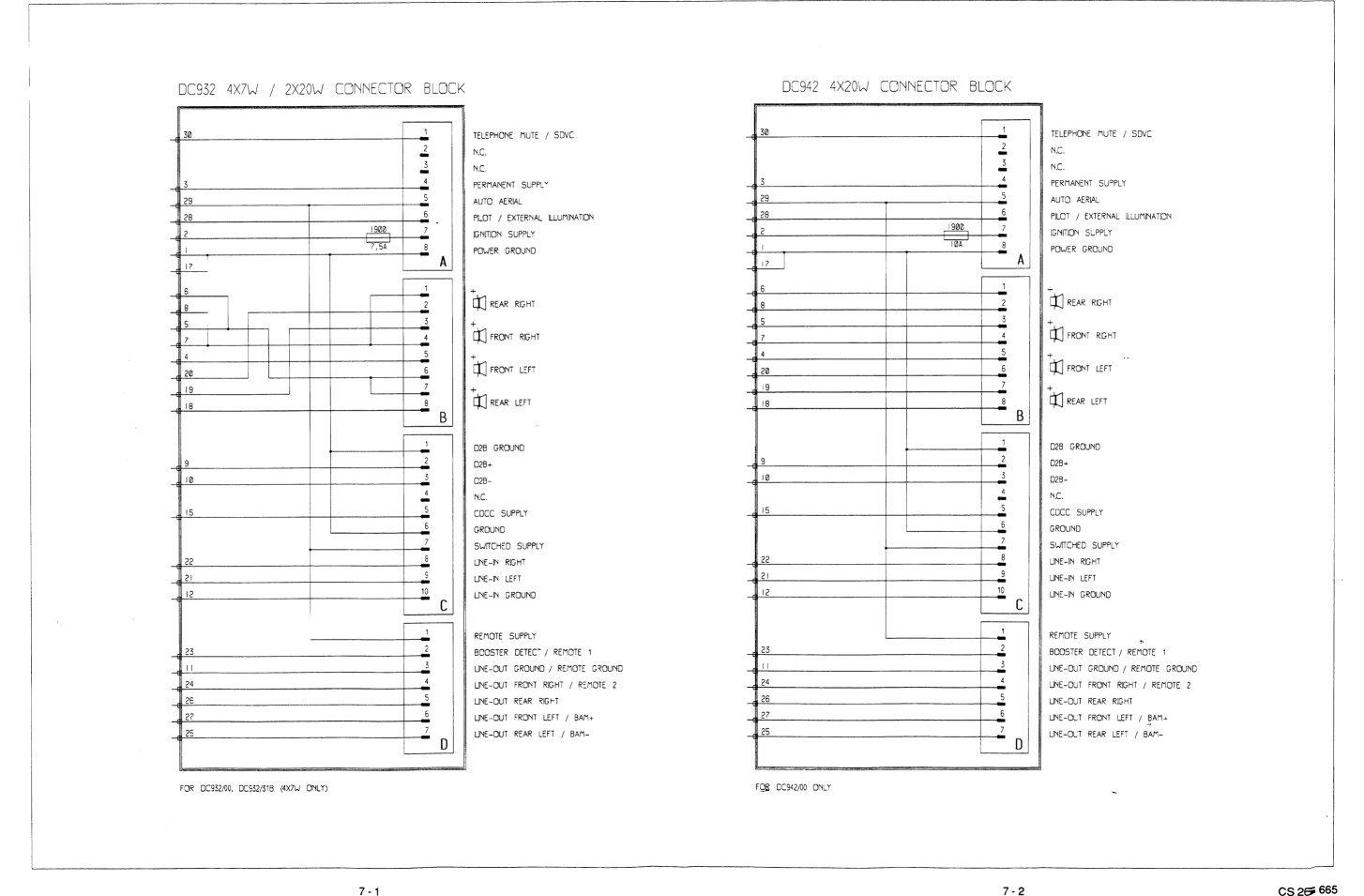


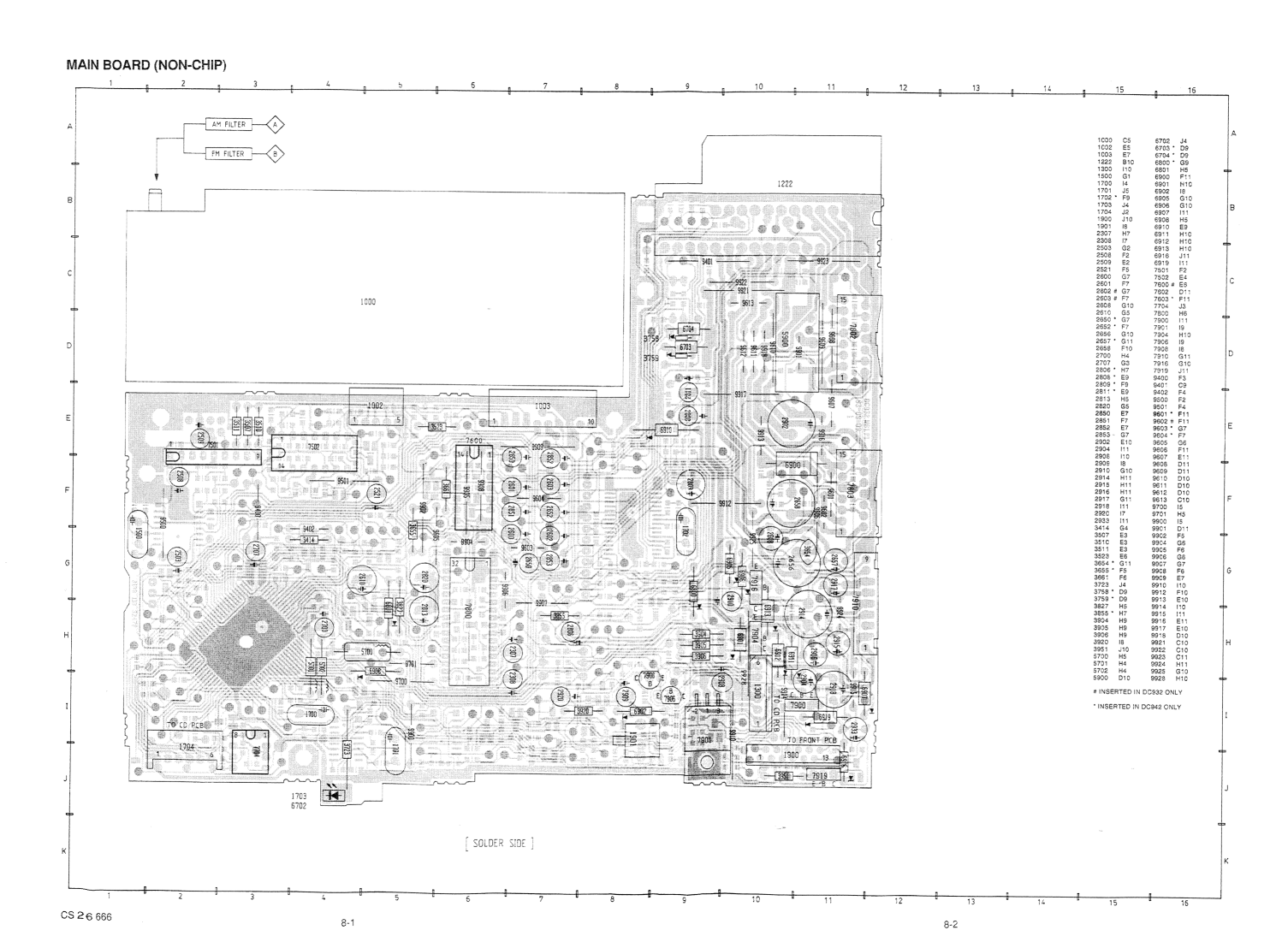
PART B : WIRING DIAGRAM

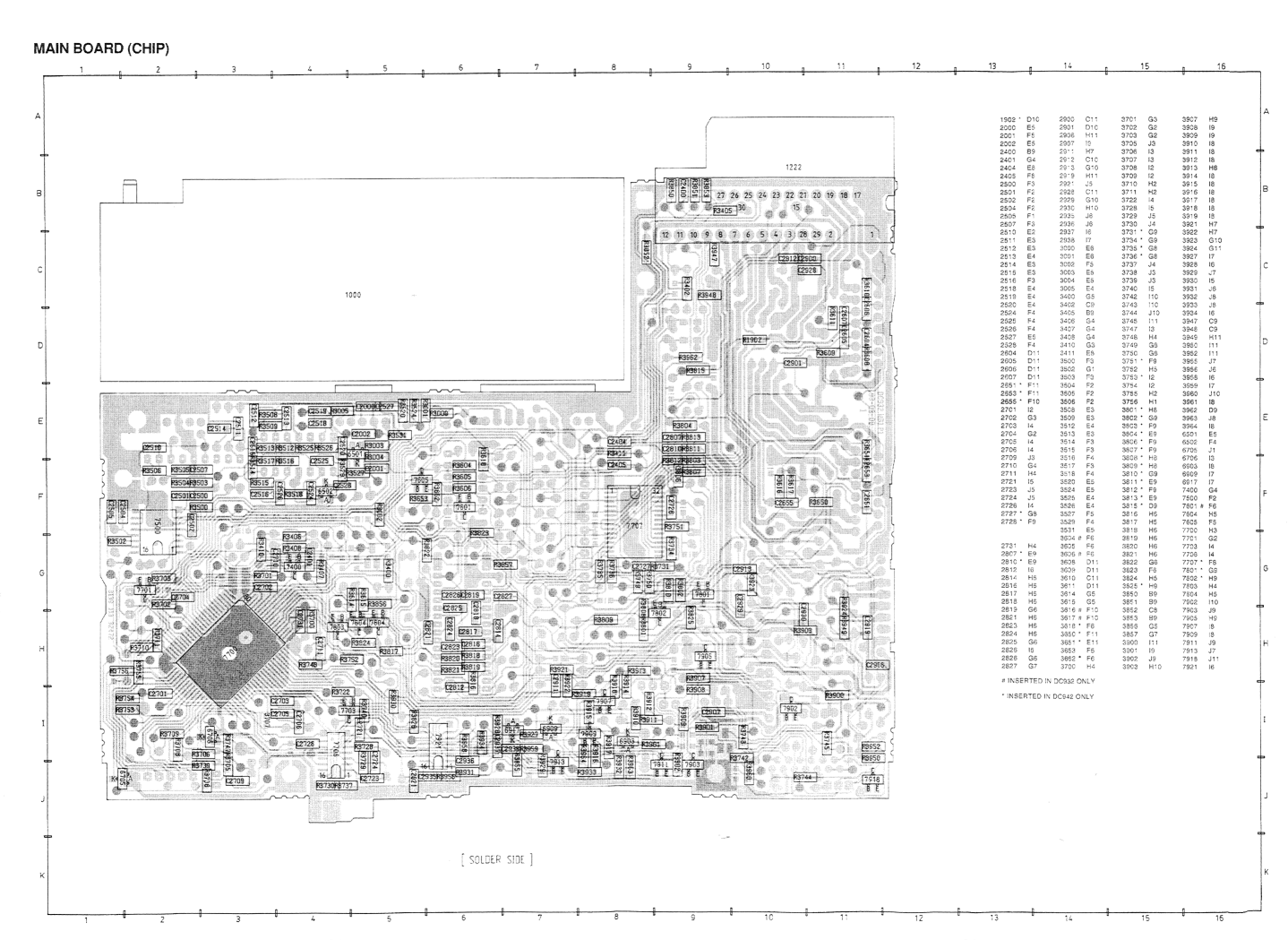


CS 26 664

PART C : CONNECTOR BLOCK



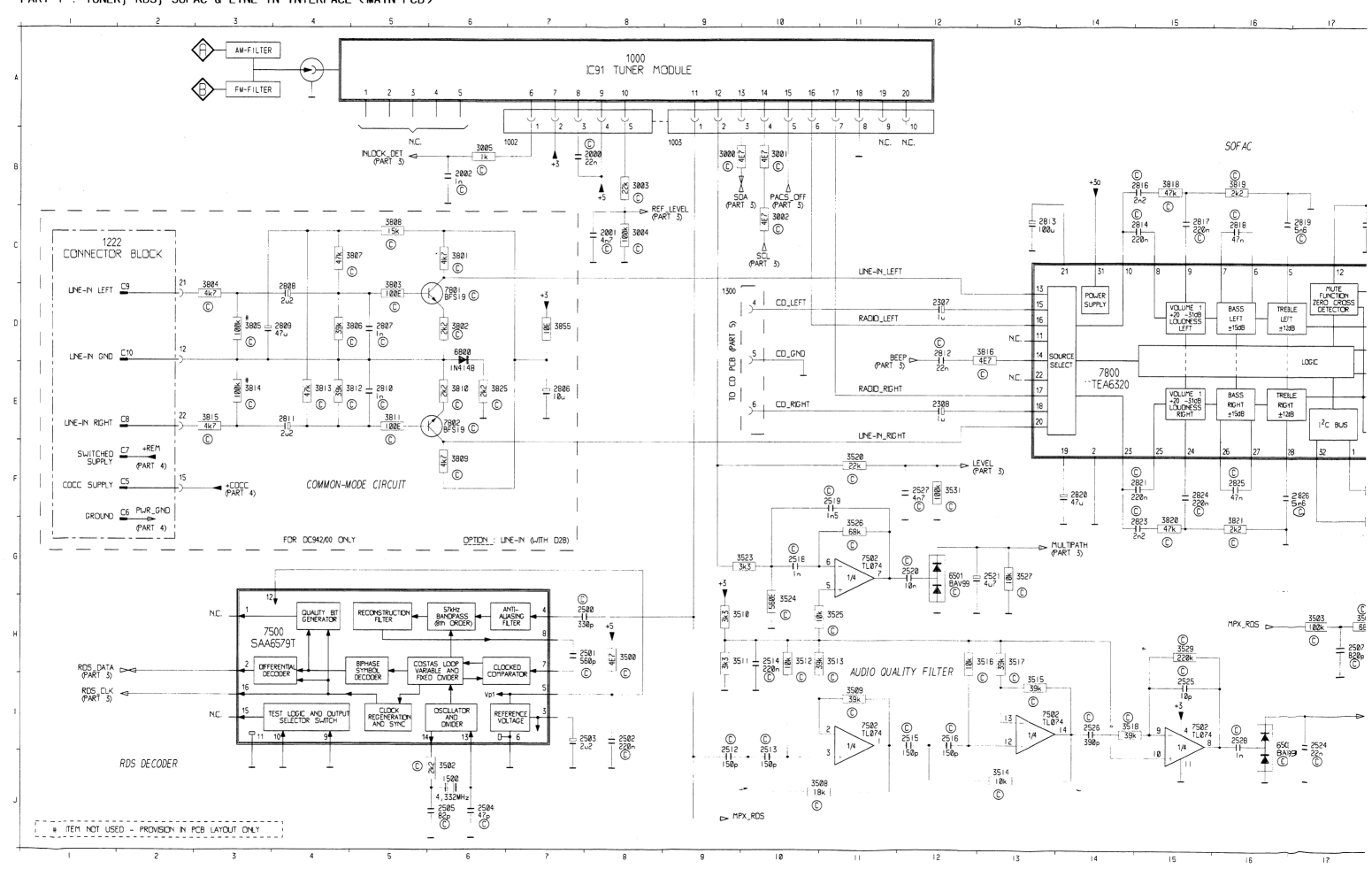


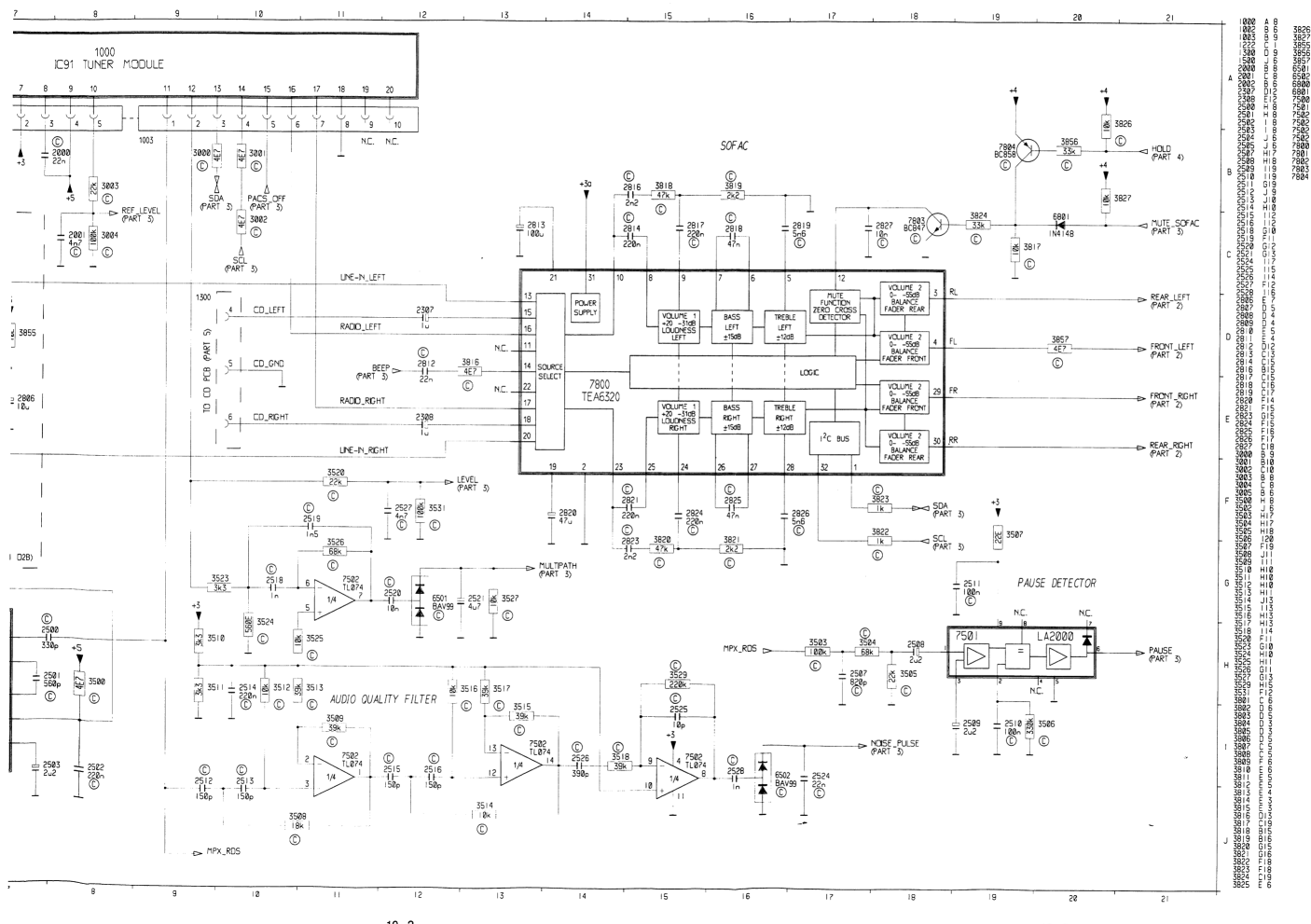


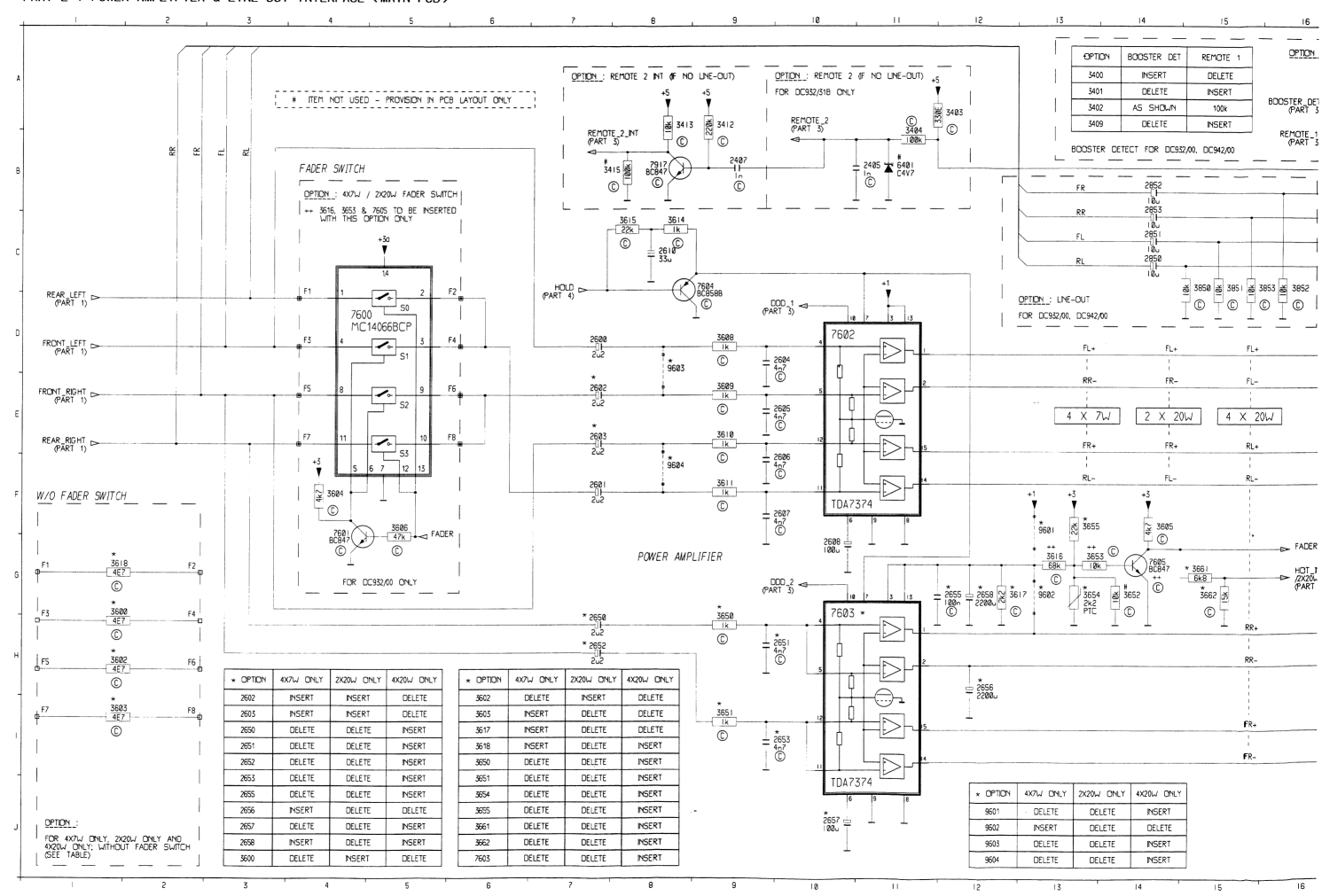
## DC Voltage For Main Board

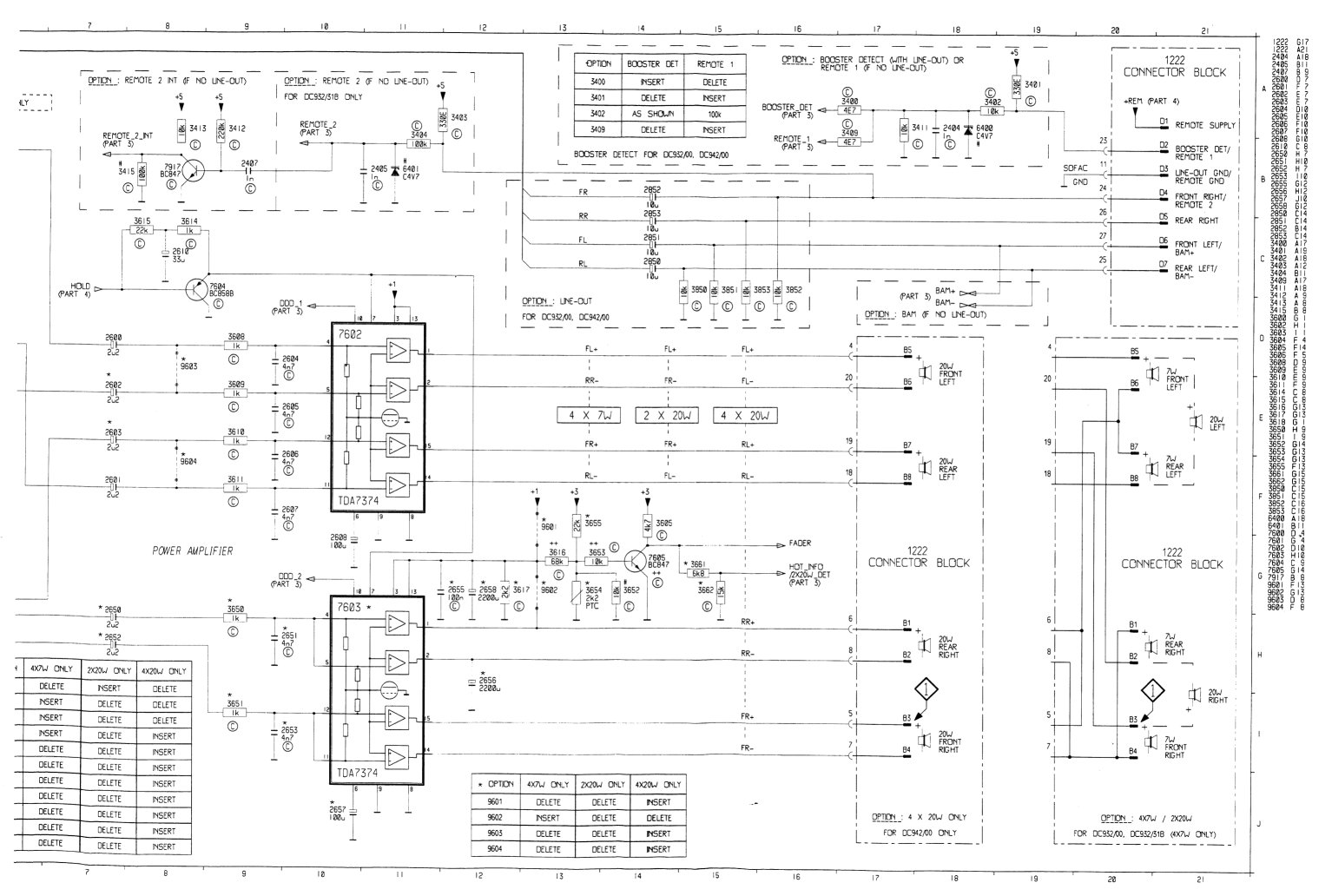
	_											
+1	:	10.8 - 16.0V (off)	7501 L	A20	000	7704	ST24	IC16		7910	TDA:	3602
		10.7 - 15.9V (on)										
		- ( ,	1	:	1.76V	1	:	5V		1	:	12.5V
+2	:	0 - 0.2V (off)	2	÷	8V	2		5V		2		8.58V
T 4-	•			:			•	5V 5V		3	Ċ	
		10 - 14V (on)	3	•	2V	3					•	N.C.
			4	:	N.C.	4	:	GND		4	:	0.6V
+3	:	OV (off)	5	:	GND	5	:	5V		5	:	5V
		8.5V (on)	6		4.9V	6	:	5V		6	:	GND
		()	7		N.C.	7		GND		7		5V
+4	:	4.0 E 1EV/(off)	8	:	N.C.	8	:	5V.		8	:	12.3V
+4	•	4.9 - 5.15V (off)		•		8	•	OV.			•	
		5V (on)	9	:	8.3V					9	:	5V
+5	:	0.6V (off)	7502 T	L07	4	7706	HEF	44521BT		7921	HEF4	4044BT
		5V										
			1		4.1V	1		N.C.		1		5V
+7		EV (off)	2	:	4.1V	2	:	GND		2	:	N.C.
+/	:	5V (off)	2	•			•				•	
		5V (on)	3	:	4.1V	3	:	5V		3	:	5V
			4	:	8.6V	4	:	5V	•	4	:	5V
+9	:	10 - 15.3V (off)	5	:	4.1V	5		10V		5	:	5V
		9.9 - 15.1 (on)	6		4.1V	6		5V		6		4.38V
		3.3 13.1 (011)	7	:	4.1V	7		N.C.		7	:	
				•			•				•	5V
			8	:	4.1V	8	:	GND		8	:	GND
1000 l	C 91	TUNER MODULE	9	:	4.1V	9	:	GND		9	:	5V
			10	:	4.1V	10	:	N.C.		10	:	5V
1 - 5		N.C.	11		GND	11		N.C.		11		5V
	:	5V	12	:	4.1V	12	:	N.C.		12	:	5V
6	•			•			•				•	
7	:	8.5V	13	:	4.4V	13	:	N.C.		13	:	0V
8	:	0V	14	:	4.1V	14	:	5V		14	:	5V
9	:	5V				15	:	N.C.		15	:	2.6V
10		5V	7602 T	DA7	7374	16		5V		16		5V
11	·	3V	7002 1	<i>D,</i> (,	074	.0	•	<b></b>		10	•	J V
	•				22	770-		1000700				
12	:	3.7V	1	:	RR +	7707	MSN	16307GS				
13	:	5V	2	:	RR -							
14	:	5V	3	:	13.3V	1 - 3	:	4.8V				
15	:	0.2V	4		0.68V	4	•	N.C.				
16		3.6V	5		0.68V	5 - 8		4.8V				
	:			•			•					
17	•	3.7V	6	•	10.7V	9	:	0V				
18	:	0V	7	:	4.12V	10 -	12 :	4.8V				
19	:	N.C.	8	:	0V	13	:	N.C.				
20	:	N.C.	9	:	0V	14	:	4.9V				
			10		0V	15	:	4.9V				
7500 8	2 1 1 6	S570T			0.6V	16	:					
7500		55791	11	•			•	GND				
			12	:	0.6V	17	:	4.8V				
1	:	N.C.	13	:	10.7V	18	:	N.C.				
2	:	5V	14	:	FR -	19	:	1.95V				
3	:	3V	15	:	FR+	20	:	1.98V				
4		2.43V				21		4.8V				
5	•	5V	7603 T	D 4 7	7974	22	:	N.C.				
	•		7603 1	DA/	3/4		•					
6	:	GND				23	:	4.8V				
7	:	2.43V	1	:	RR +	24	:	2.26V				
8	:	2.5V	2	:	RR -	25	:	1.49V				
9		GND	3		13.3V	26		4.8V				
10	:	GND	4	:	0.68V	27	:	4.8V				
	•			•			•					
11	:	GND	5	:	0.68V	28	:	N.C.				
12	:	5V	6	:	0.68V	29 - :	32 :	4.8V				
13	:	5V	7	:	4.12V							
14	•	2.5V	8	:	0V							
15	:	N.C.	9		0V							
	•			:								
16	:	5V	10	:	0V							
			11	:	0.6V							
			12	:	0.6V							
			13	:	13.3V							
			14		FR -							
				:								
			15	:	FR+							

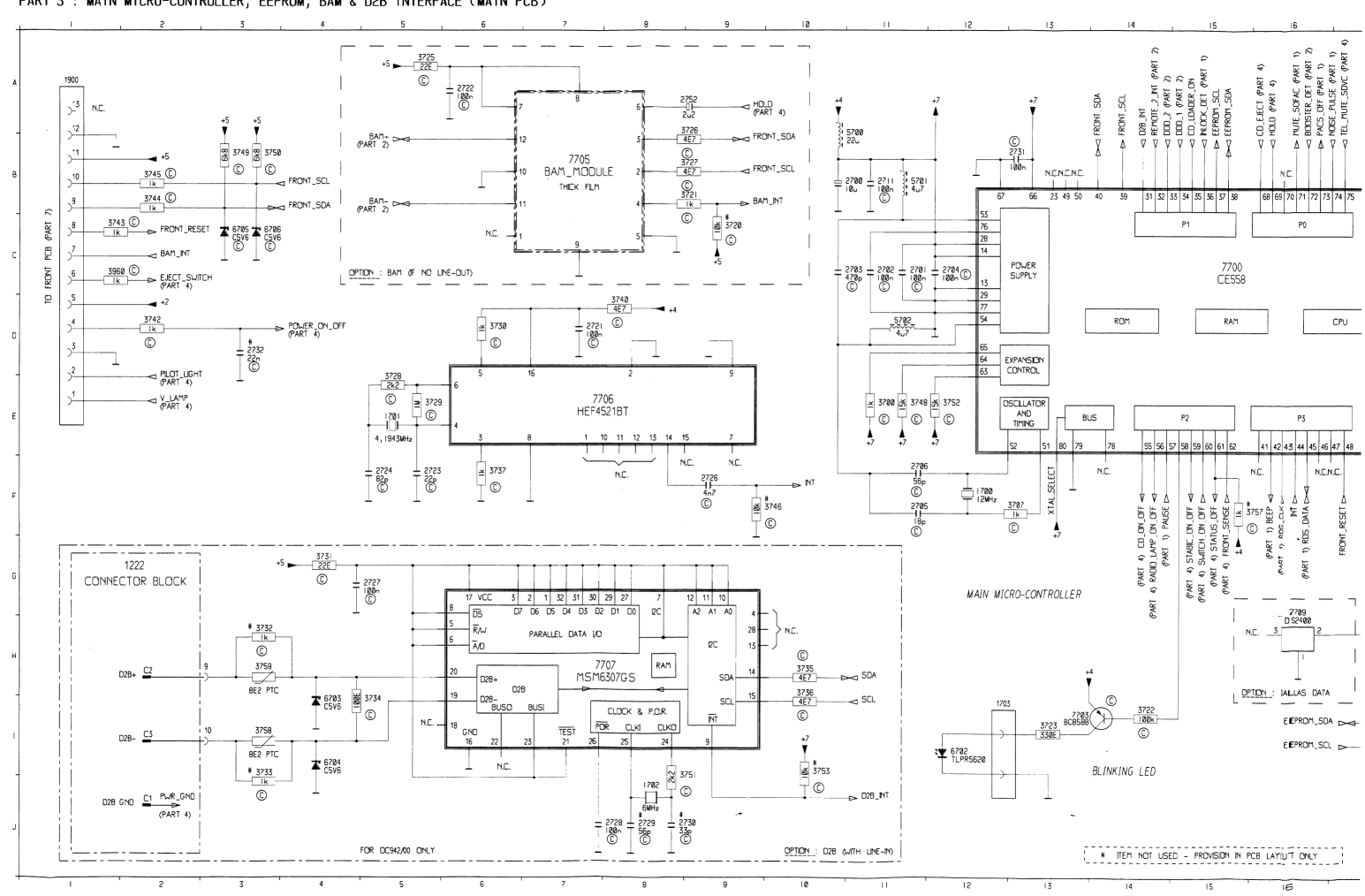
CS 26 667

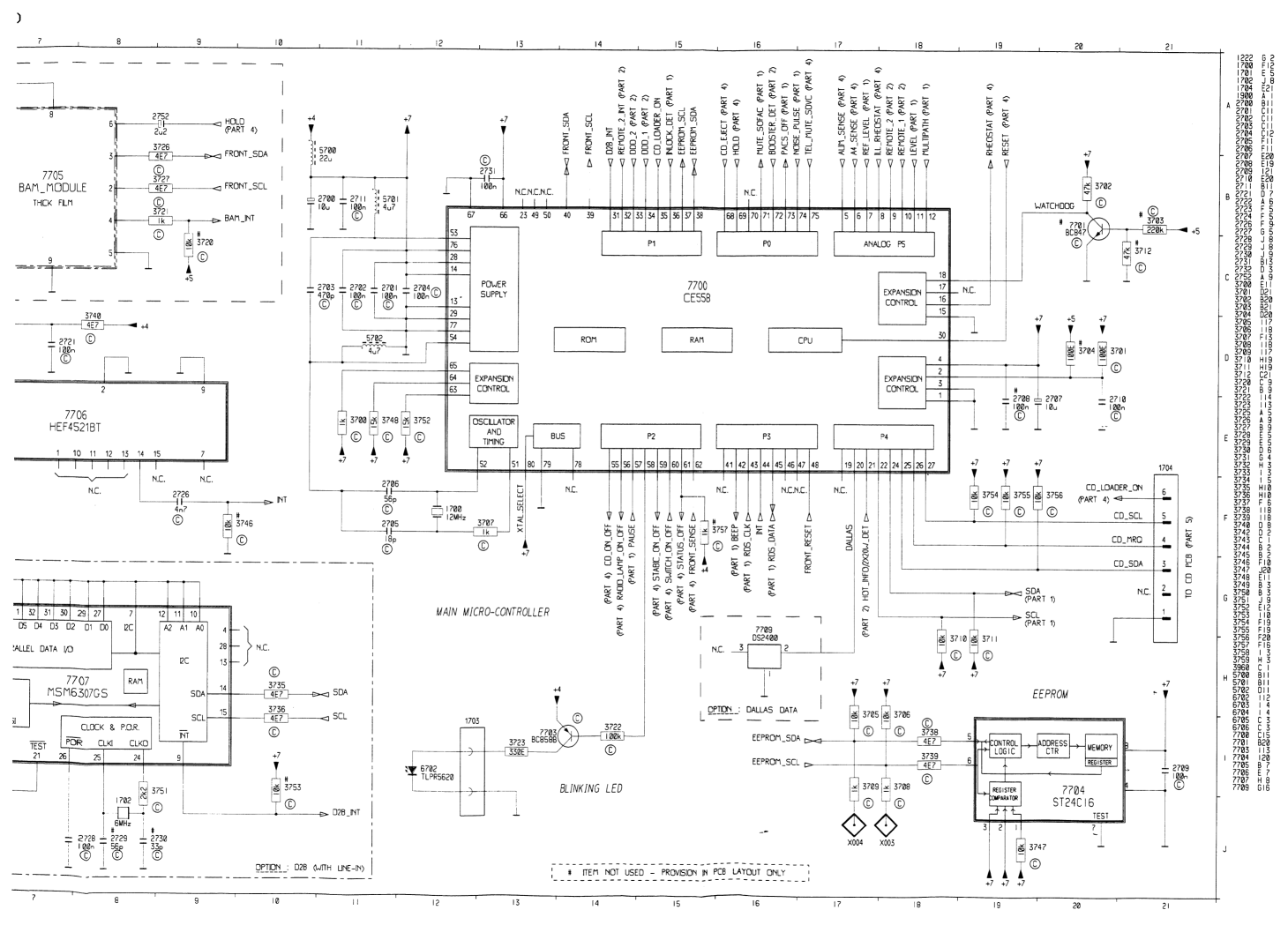




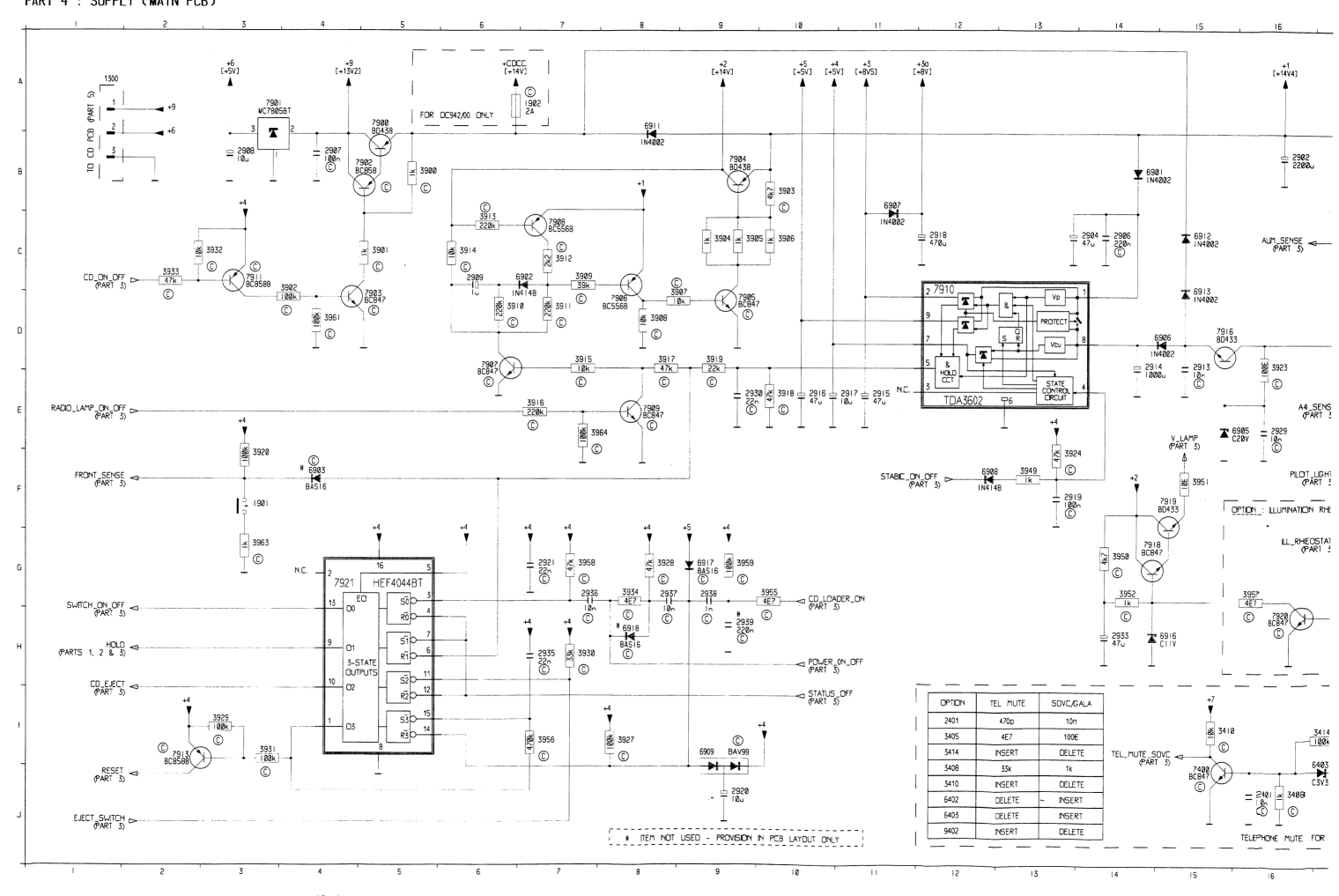


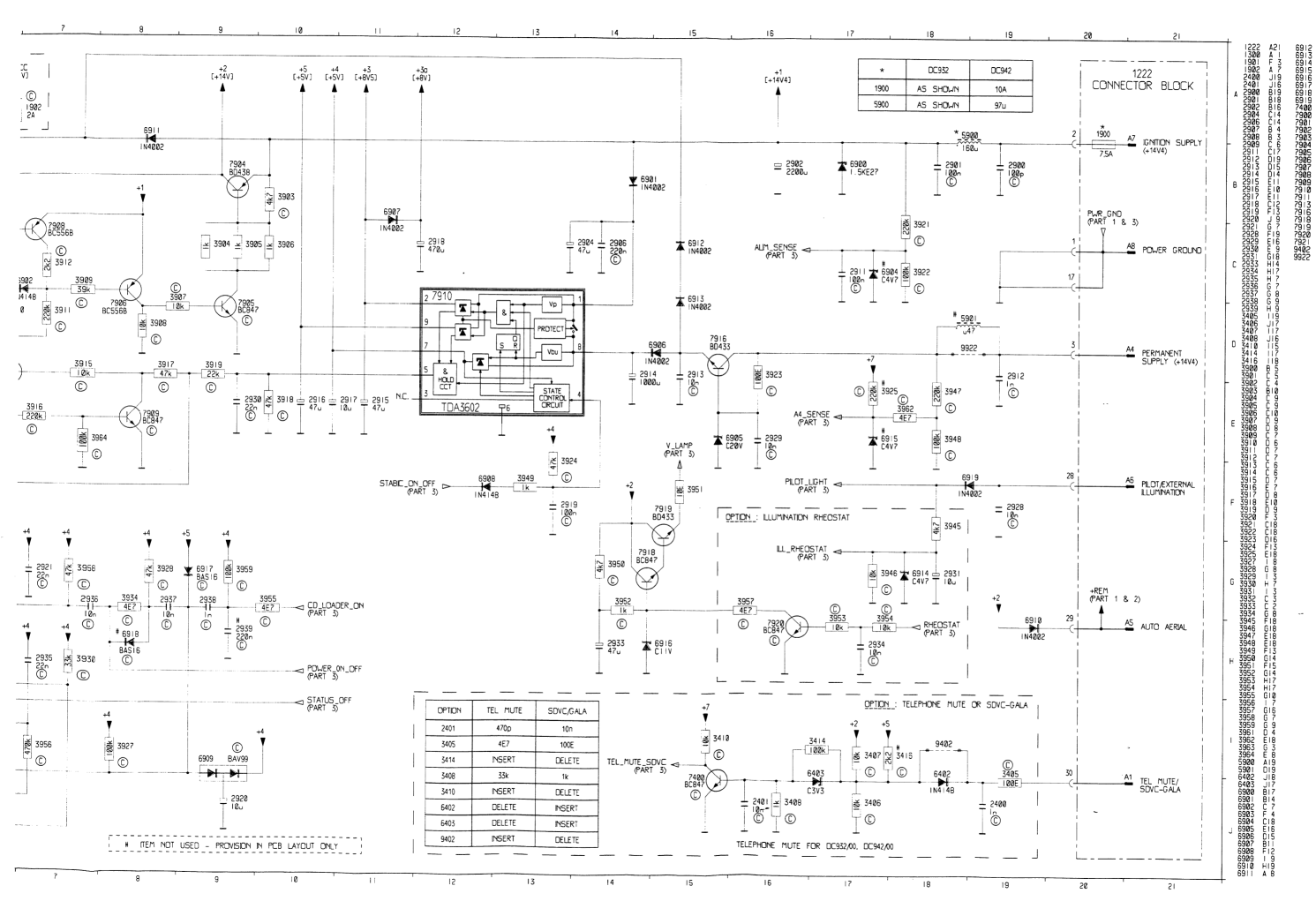




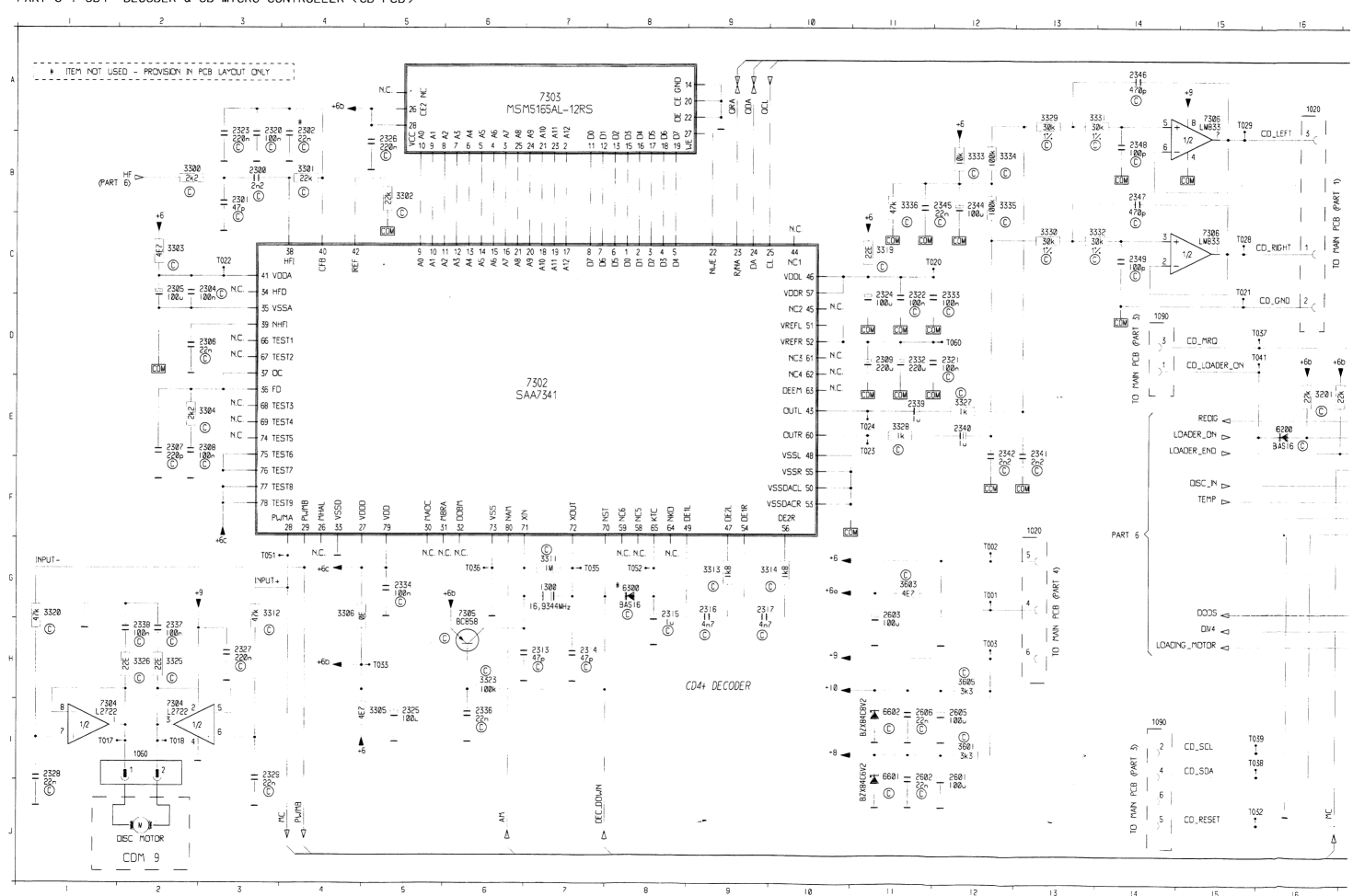


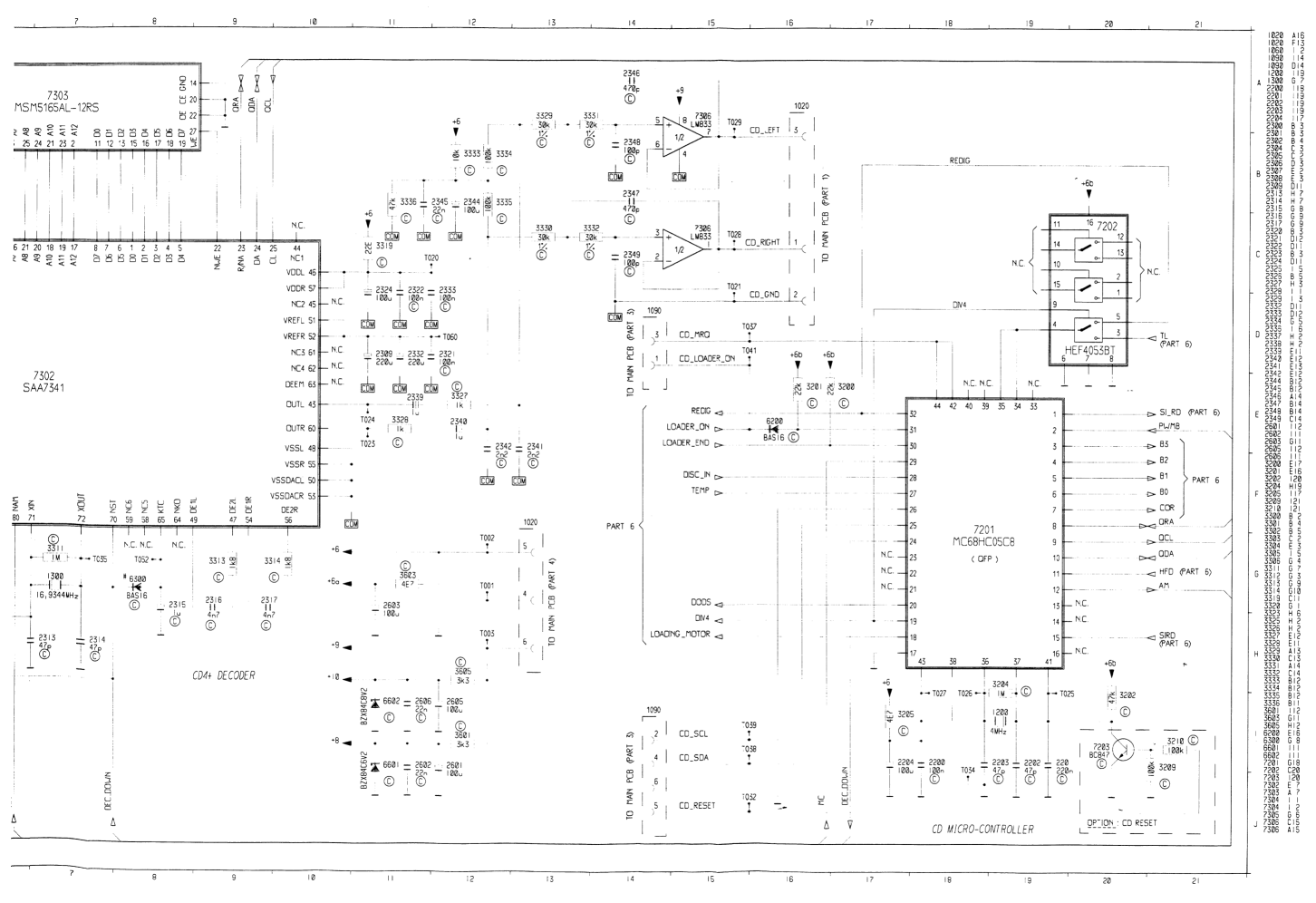
PART 4 : SUPPLY (MAIN PCB)

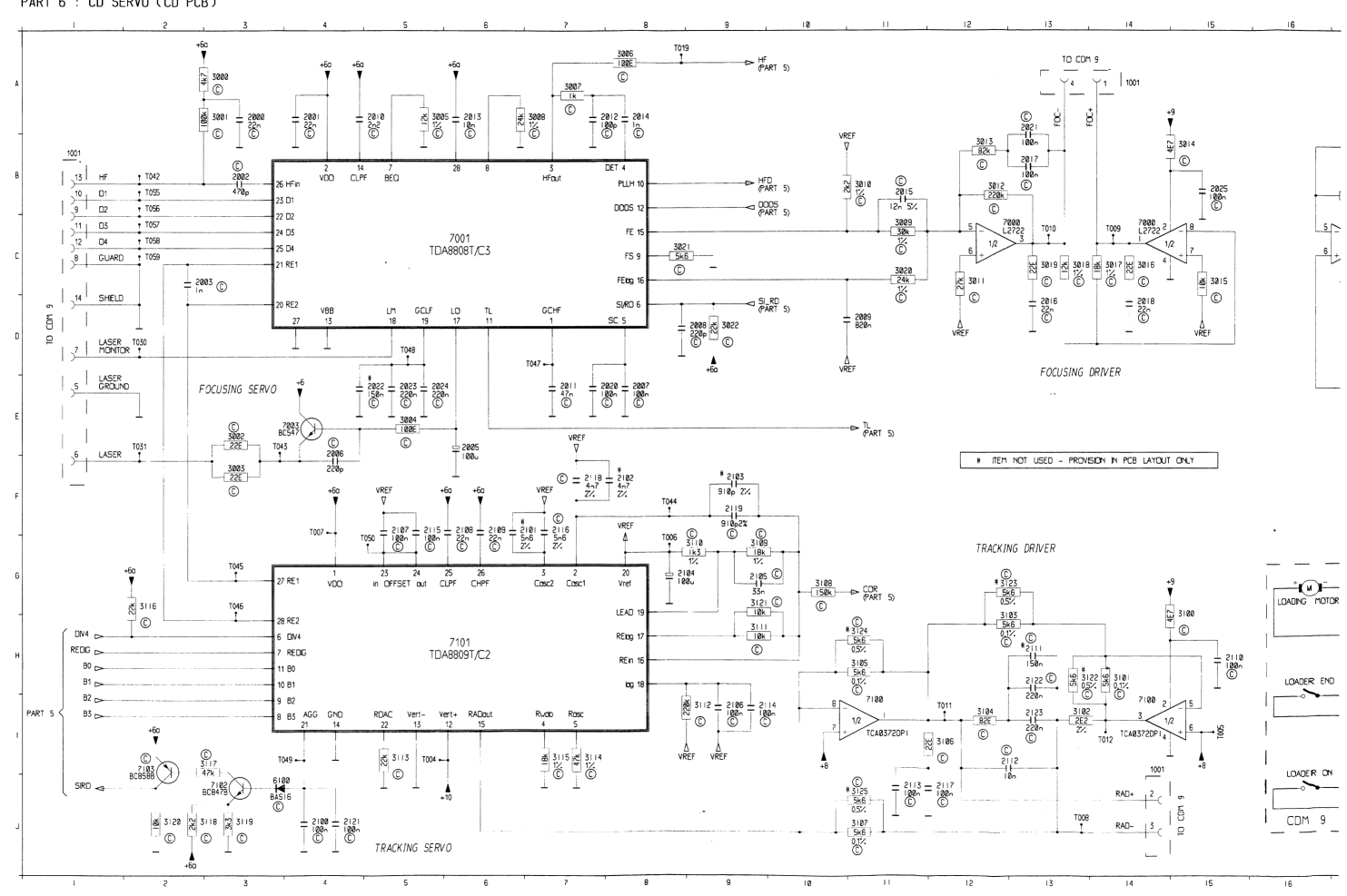


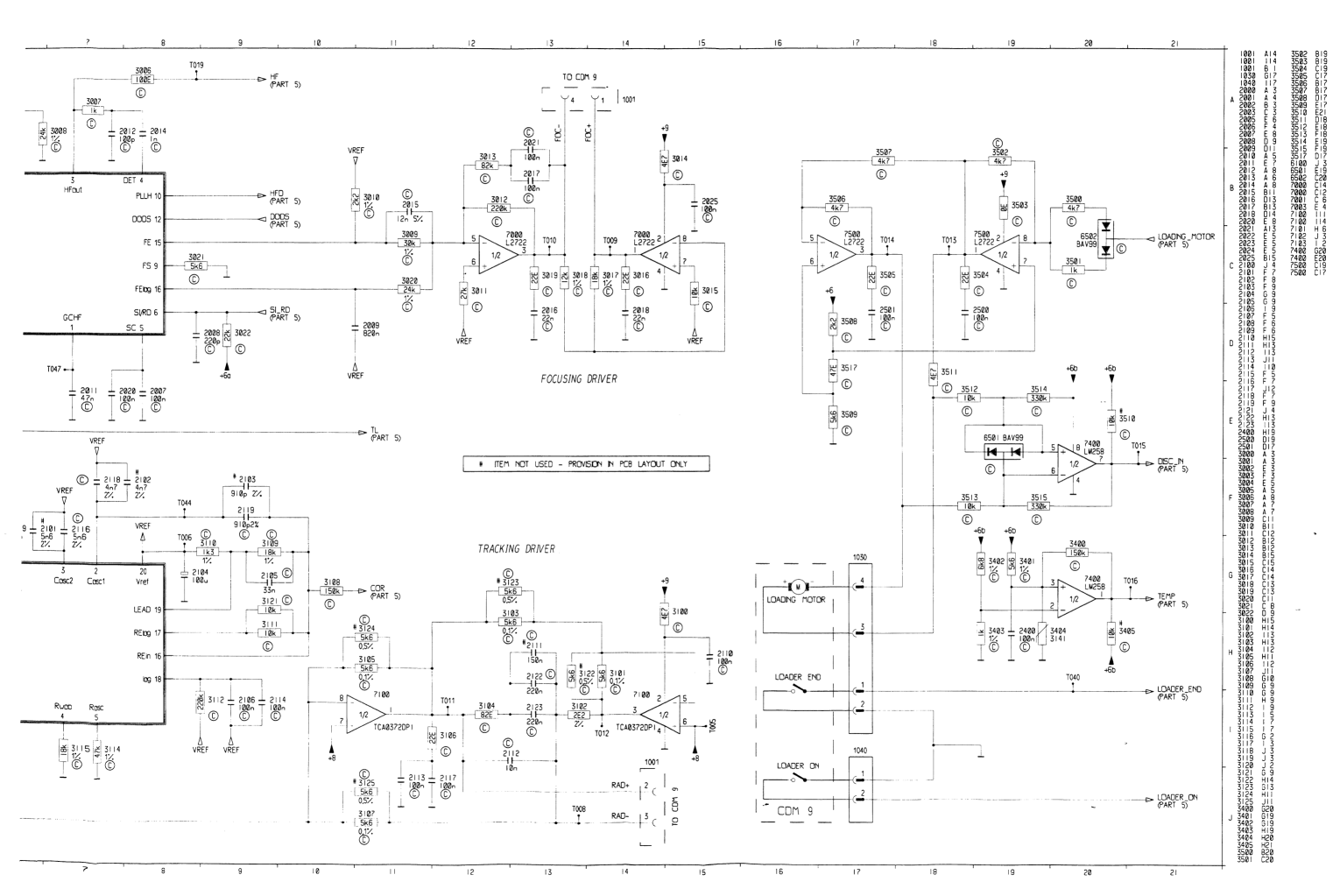


13 - 2









## **DC Voltage For CD Board**

+6 : 5V

+6a : 4.9v

+8 : 6V

+9 : 14.4V

+10 : 8.2V

Vref : 2.44V

RAD- : 4.9

FOC+ : 2.44V

FOC- : 2.44V

RAD+ : 6V

DISC IN : 3.74V

TEMP : 3.74V

HF : 2.4V

VDDL : 4.4V

VDDA : 5V

OUTR: 2.2V

OUTL: 2.2V

RESET : 5V

OSC2 : 5V

VDD : 5V

CD RIGHT : 4V

CD LEFT : 4V

MC : 5V

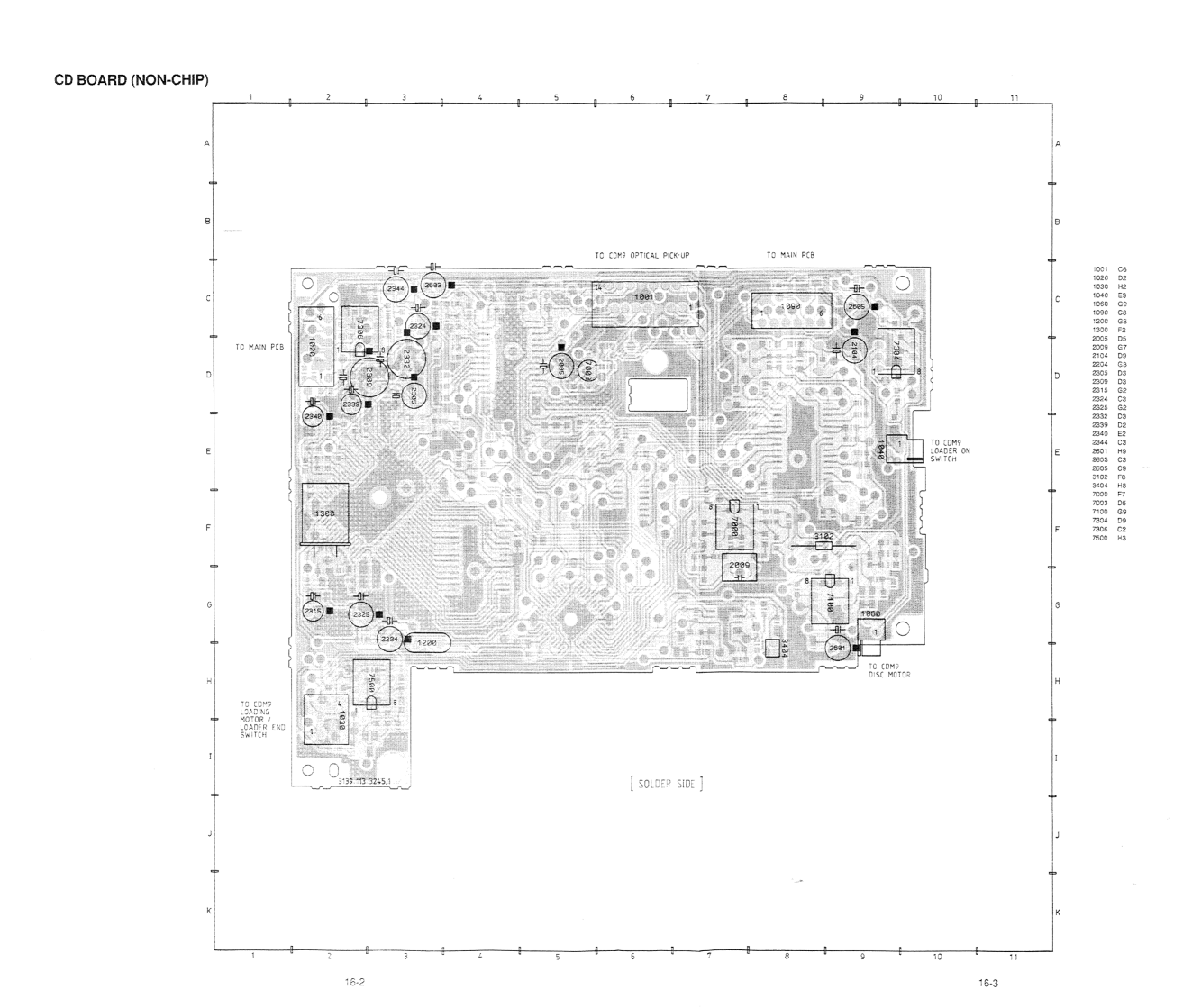
KTC : 5V

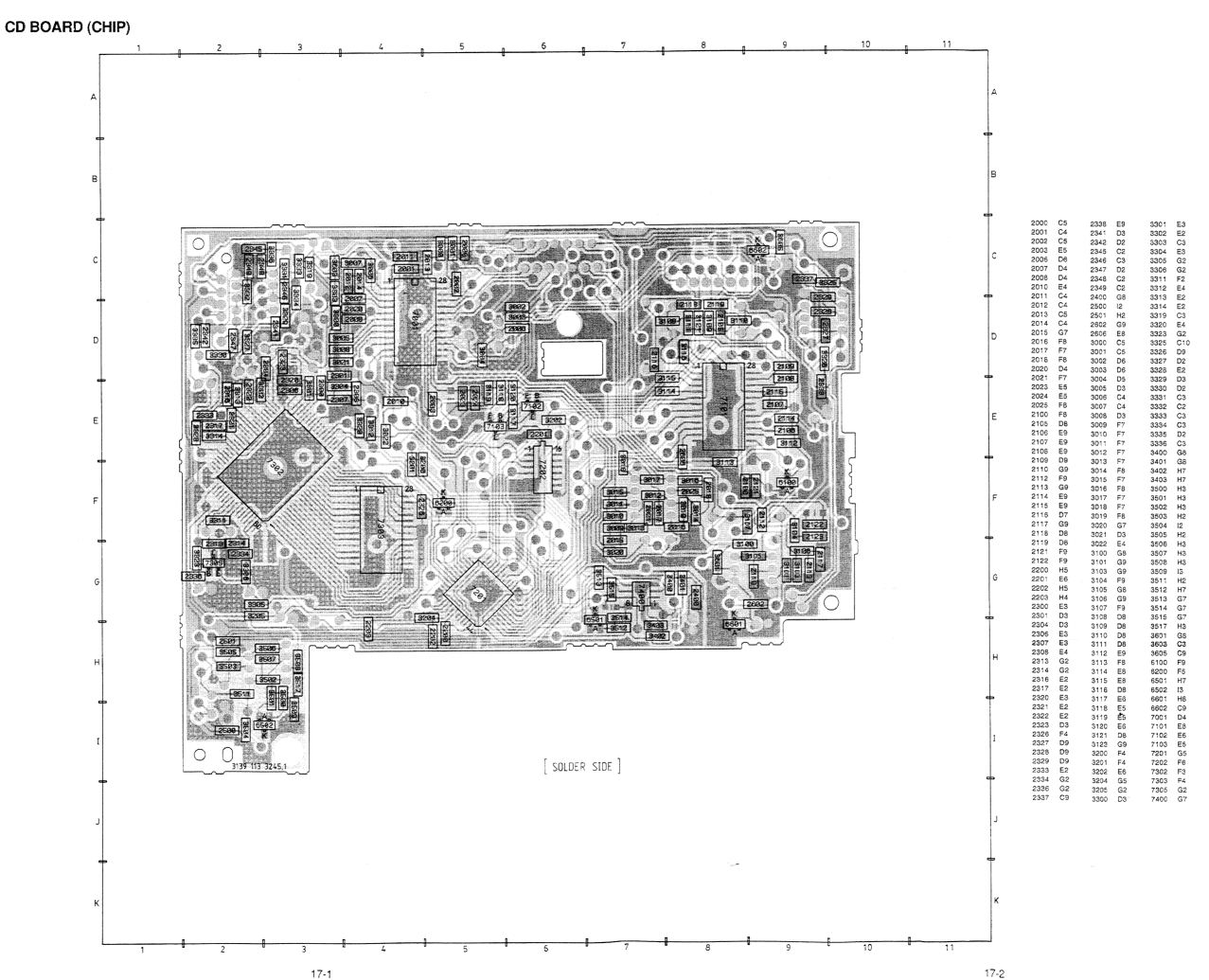
VREFL : 2.5V

AGC Voltages of 7001 TDA8808T/C3 and 7101 TDA8809T/C2 while playing track 1

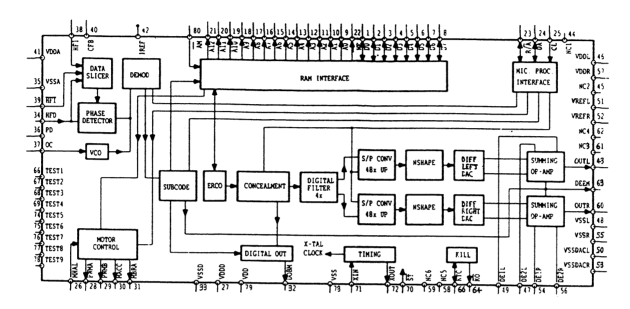
GCHF TDA8808 PIN 1 : 2.40V GCLF TDA8808 PIN 19 : 1.81V UAGC TDA8809 PIN 21 : 2.56V Voff TDA8809 PIN 23 : 2.22V

CS 26 674 16-1

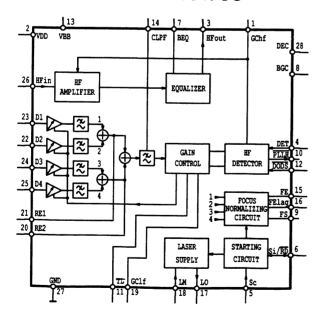




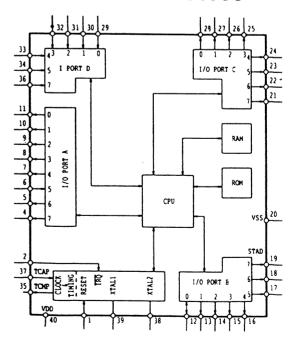
## 7302 SAA7341

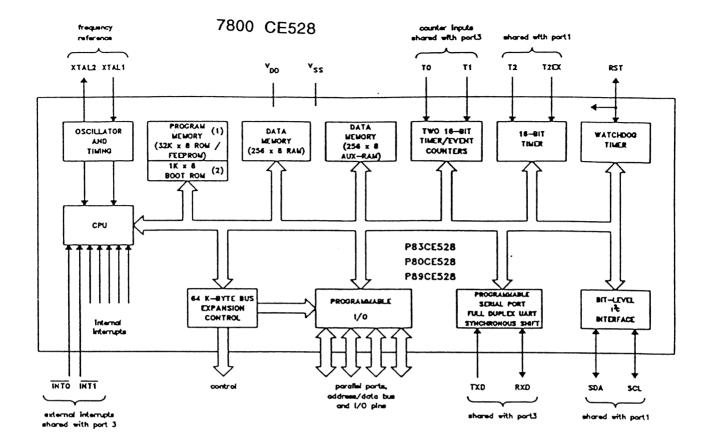


# 7001 TDA8808T/C3



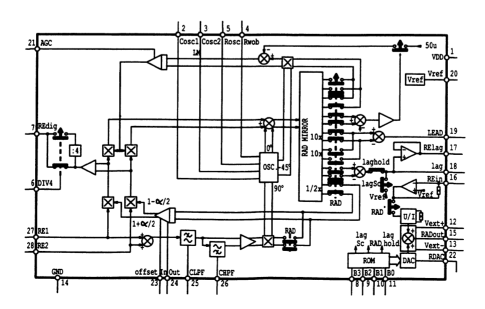
# 7201 MC68HC05C8





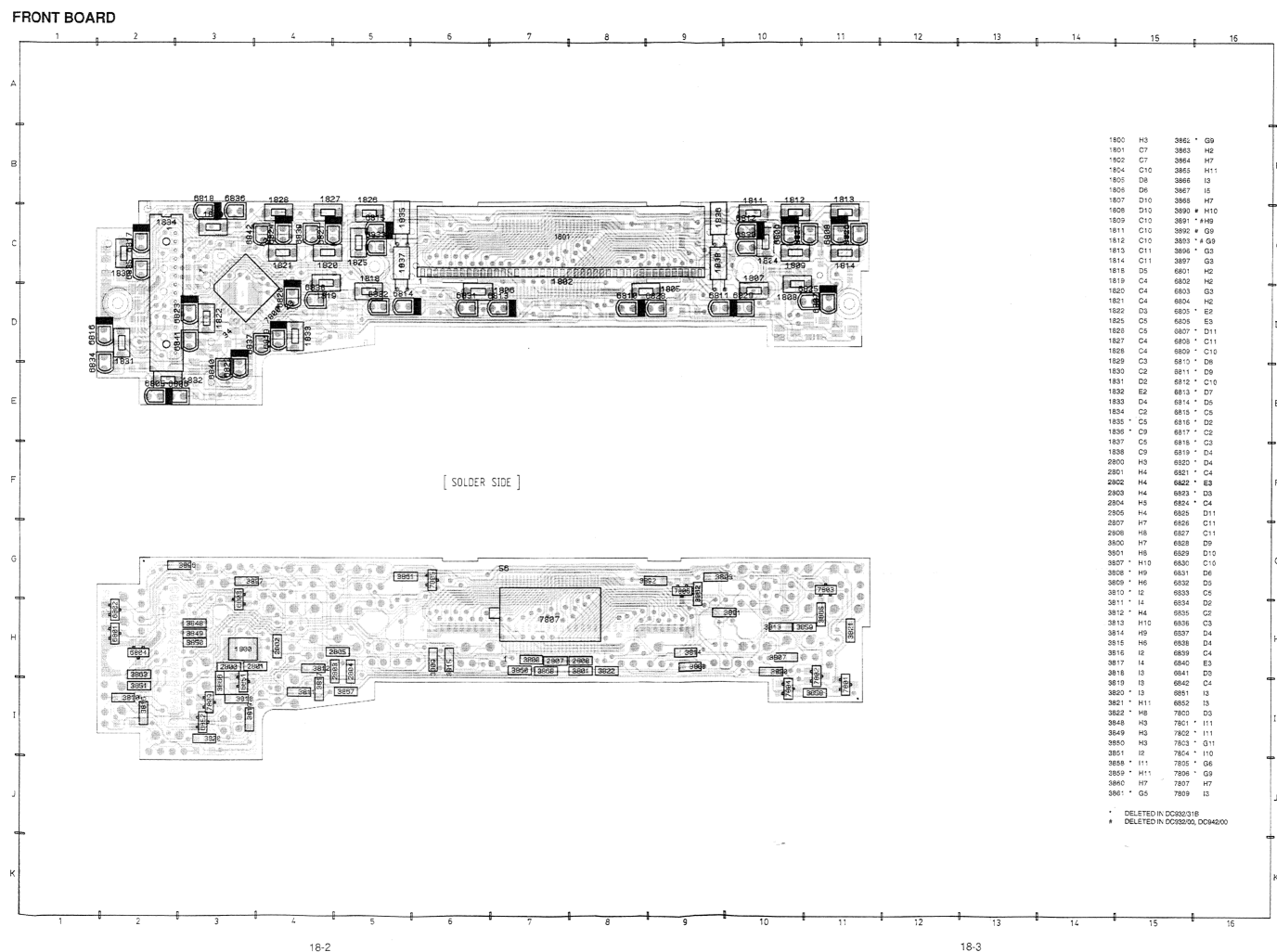
- (1) not present in P80CE528
- (2) only present in P89CE528

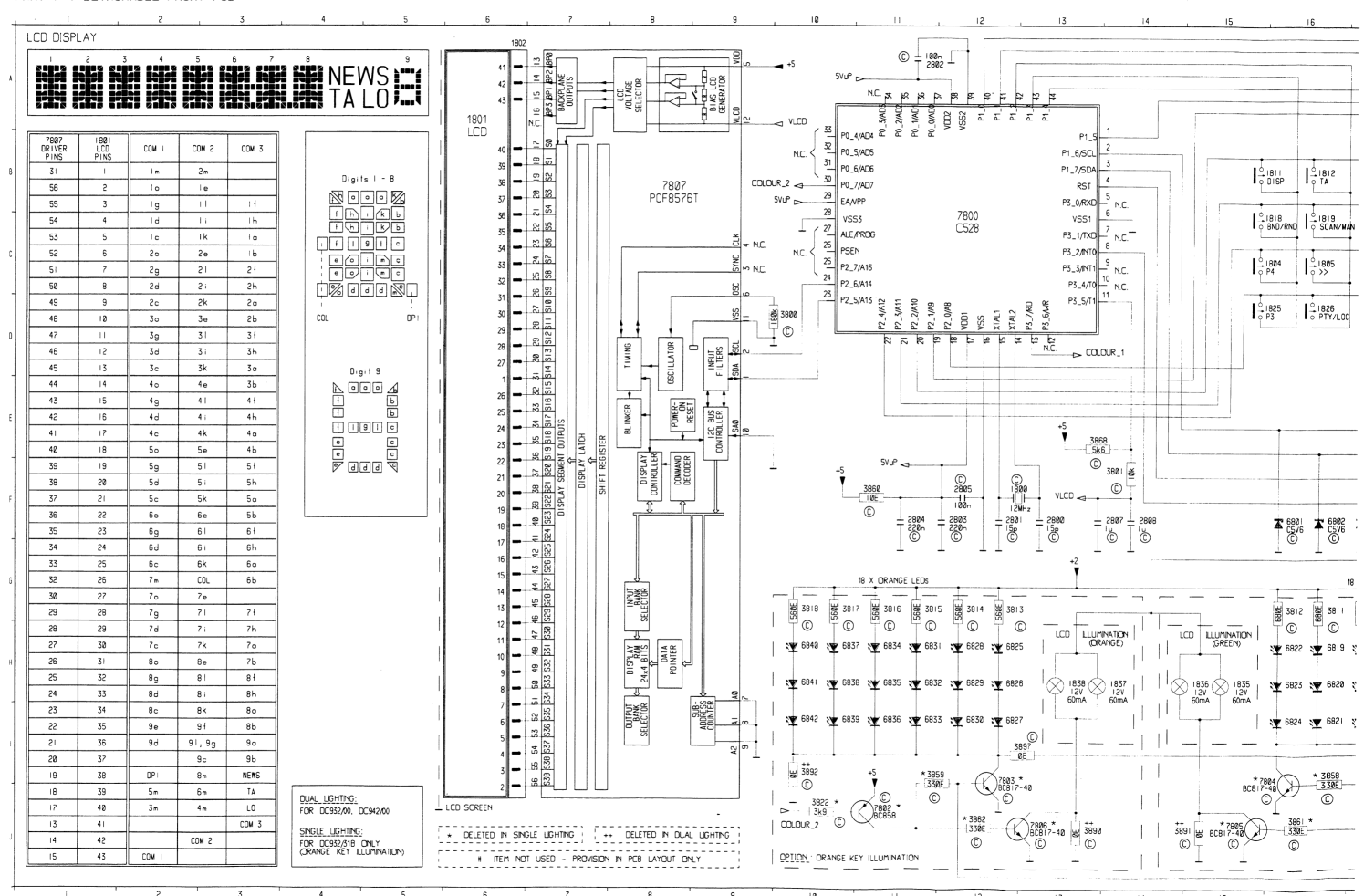
# 7101 TDA8809T/C2

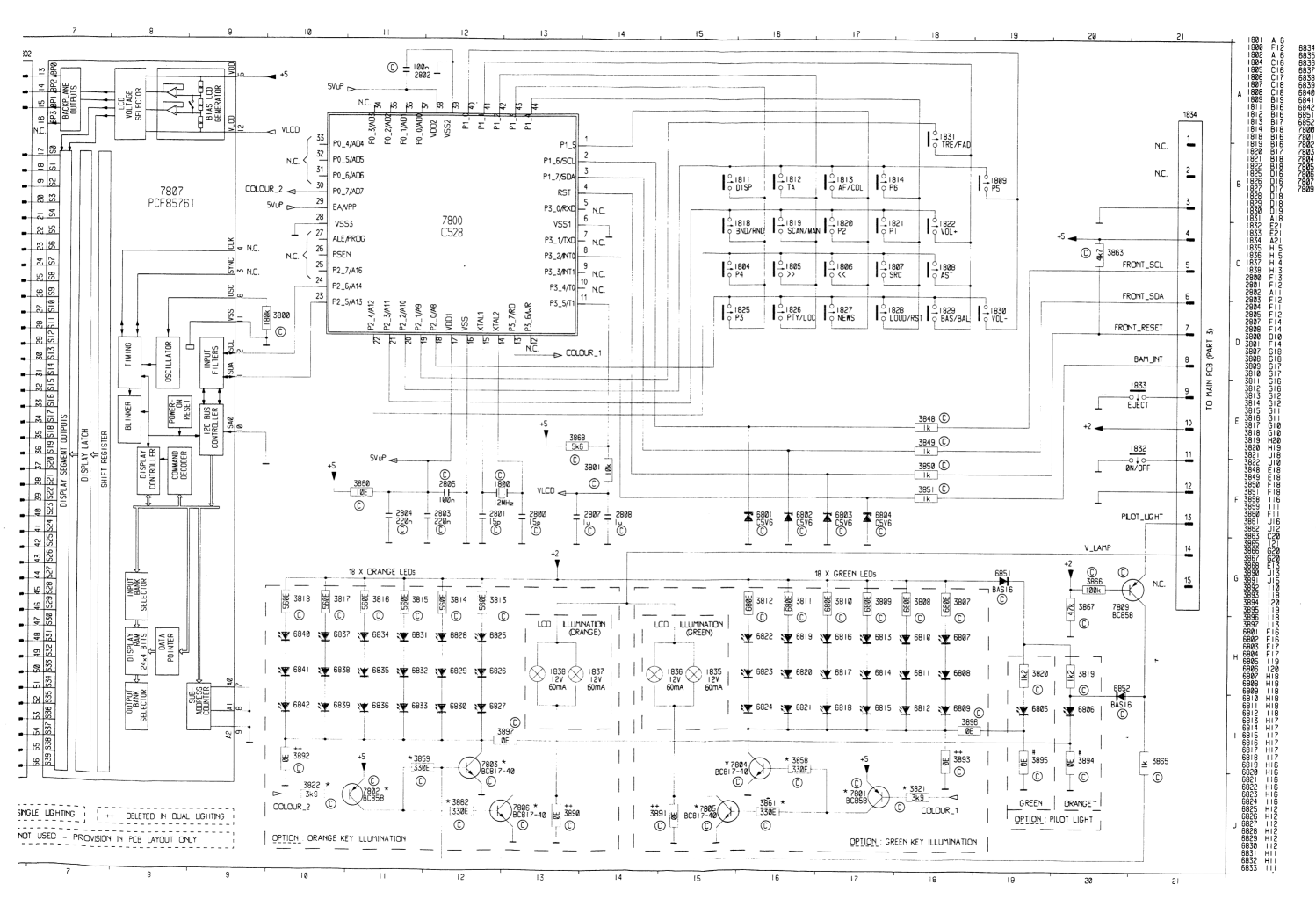


18-1

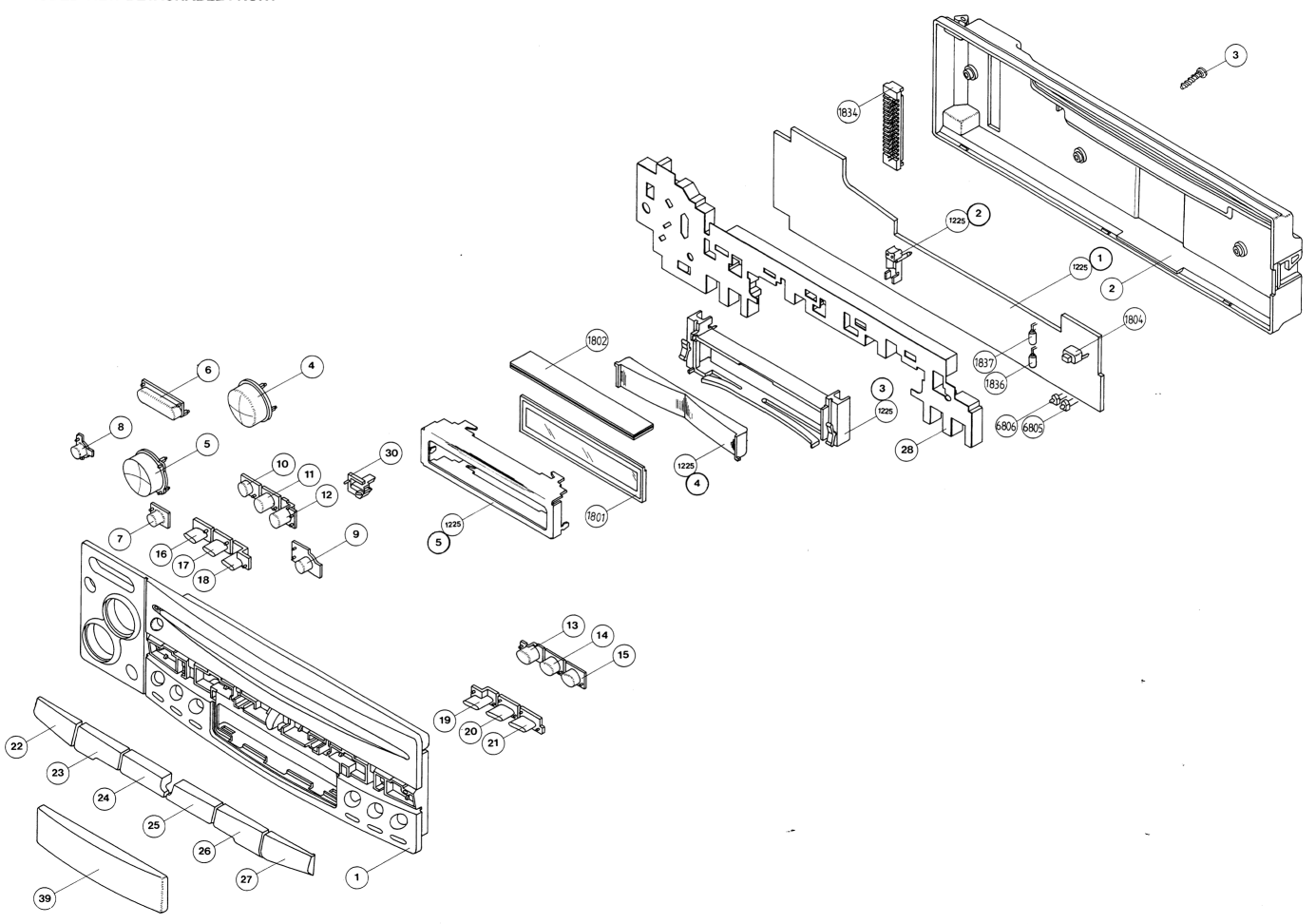
CS 26 676







# **EXPLODED VIEW-DETACHABLE FRONT**



CS 26 678

#### LIST OF MECHANICAL PARTS

## Only those parts of which the item number is stated below are considered Service parts.

DETA	CHABLE FRONT		
1	4822 459 50807	Cover front - 90DC942	
1	4822 459 50805	Cover front - 90DC932	

#### 4822 459 50805 Cover front - 90DC932 2 4822 459 50802 Cover back 4 4822 410 62886 Button volume/up

Button small 4

Button small 5

Button small 6

Button scan/man

Foam button CD

Support lamp T1

Housing LCD

Shield metal

Lens assy

Button band/random

4822 410 62903

11

4822 466 10643

#### 1225-3 4822 256 92111 1225-5 4822 466 83052

## MAIN SET

1/1

25/1

25/2

29

37-2

37-5

38-6

41

46

1210

1210

1220-2

BOX

IFU

1/1	4822 459 50803	Plate ornamental -
		90DC932
1/2	4822 404 21277	Ejector
1/3	4822 492 42684	Spring torsion
1/4	4822 535 93429	Spindle

4822 459 50806

Plate ornamental -

90DC942

Button release

Spring tension

Bush aerial

Spring mounting

Leaf spring grounding

Holder aerial adaptor

Cable adaptor, power

Bracket mounting

Plug aerial

Lever Bracket bush

Lever

1/6	4822 410 62884
2/7	4822 404 21278
2/8	4822 404 21281
0/0	4000 400 00440

2/10	4022 404 21213
	•
5	4822 267 31717
12	4822 492 71046



4822 600 70734	
4822 736 21877	

## LIST OF SCREWS

M2.5X6

3	D2X8

LIST OF SCREW

28

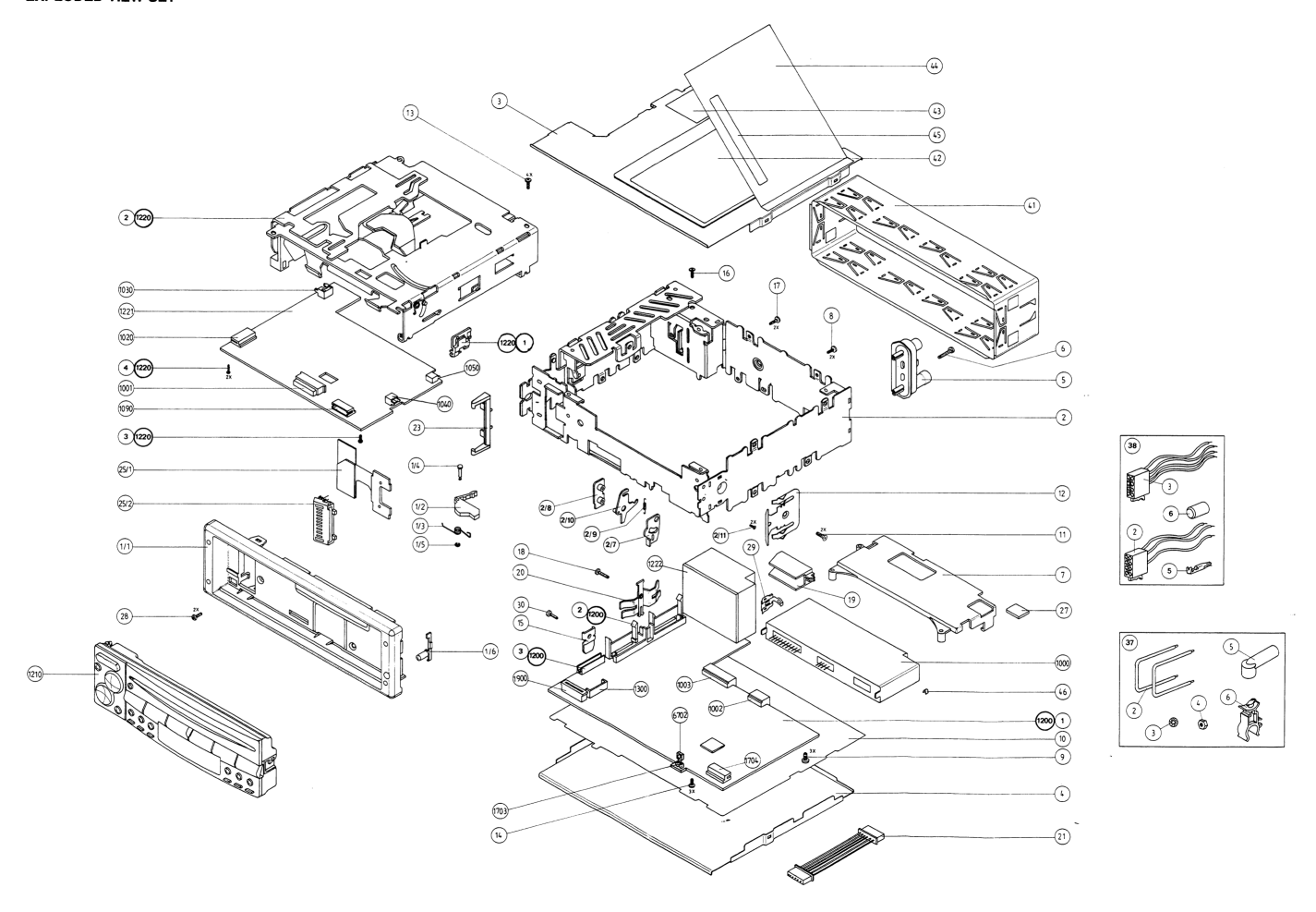
6	M2.5X12	17	M2.5X6
8	M2.5X0	18	M2.5X6
9	D3X8	28	M2.5X6
11	M3X6	30	M2.5X6
13	M2.5X6	2/11	M2X4
14	M2.5X6	1220/3	M2.5X5

1220/4

D2X8

16

# **EXPLODED VIEW-SET**



## **DETACHABLE FRONT BOARD**

	·	
	MISCELLANEOUS	5
1800	4822 242 81588	Cerchip Res 12MHz
1801	4822 130 91288	LCD
1802	4822 267 51286	Connector Zebra
1804	4822 276 13454	Tact Switch 50mA 12V
1805	4822 276 13454	Tact Switch 50mA 12V
1806	4822 276 13454	Tact Switch 50mA 12V
1807	4822 276 13454	Tact Switch 50mA 12V
1808	4822 276 13454	Tact Switch 50mA 12V
1809	4822 276 13454	Tact Switch 50mA 12V
1811	4822 276 13454	Tact Switch 50mA 12V
1812	4822 276 13454	Tact Switch 50mA 12V
1813	4822 276 13454	Tact Switch 50mA 12V
1814	4822 276 13454	Tact Switch 50mA 12V
1818	4822 276 13454	Tact Switch 50mA 12V
1819	4822 276 13454	Tact Switch 12VDC 50mA
1820	4822 276 13454	Tact Switch 12VDC 50mA
1821	4822 276 13454	Tact Switch 12VDC 50mA
1822	4822 276 13454	Tact Switch 12VDC 50mA
1825	4822 276 13454	Tact Switch 12VDC 50mA
1826	4822 276 13454	Tact Switch 12VDC 50mA
1827	4822 276 13454	Tact Switch 12VDC 50mA
ı	4822 276 13454	
	4822 276 13454	Tact Switch 12VDC 50mA
	4822 276 13454	Tact Switch 12VDC 50mA
1831	4822 276 13454	Tact Switch 12VDC 50mA
	4822 276 13454	Tact Switch 12VDC 50mA
1833	4822 276 13454	Tact Switch 12VDC 50mA
1834	4822 265 41352	Detachable Conn. 15P
1835	4822 134 41158	Lamp Assy Green
1836	4822 134 41158	Lamp Assy Green
1837	4822 134 41157	Lamp Assy Orange
1838	4822 134 41157	Lamp Assy Orange
	<b></b>	
2800		15pF 5% NP0 0805
2801		15pF 5% NP0 0805
2802		0805 X7R 25V 100nF 10%
2803		1206 X7R 25V 220nF 10%
2804		1206 X7R 25V 220nF 10%
2805		0805 X7R 25V 100nF 10%
2807		1μF +80%-20% Y5V 1206
2808		1μF +80%-20% Y5V 1206
-		
	<b></b>	
3800		0805 RC11 180k 5%
3801		0805 RC11 10k 5%
3807		1206 RC01 680Ω 5%
3808		1206 RC01 680Ω 5%
CS 20 0		

	$\Box$	
3809	a a	1206 RC01 680Ω 5%
3810		1206 RC01 680Ω 5%
3811		1206 RC01 680Ω 5%
3812		1206 RC01 680Ω 5%
3813	3	1206 RC01 560Ω 5%
3814	4	1206 RC01 560Ω 5%
3815	5	1206 RC01 560Ω 5%
3816	5	1206 RC01 560Ω 5%
3817	7	1206 RC01 560Ω 5%
3818	3	1206 RC01 560Ω 5%
3819	e	1206 RC01 1k2 5%
3820	)	1206 RC01 1k2 5%
3821	I	0805 RC11 3k9 5%
3822	2	0805 RC11 3k9 5%
3848	3	0805 RC11 1k 5%
3849	9	0805 RC11 1k 5%
3850	)	0805 RC11 1k 5%
3851		0805 RC11 1k 5%
3858	3	0805 RC11 330Ω 5%
3859		0805 RC11 330Ω 5%
3860		0805 RC11 10Ω 5%
3861		0805 RC11 330Ω 5%
3862		0805 RC11 330Ω 5%
3863		0805 RC11 4k7 5%
3865		0805 RC11 47k 5%
3866		0805 RC11 100k 5%
3867		0805 RC11 47k 5%
3868		0805 RC11 5k6 5%
3897		1206 Jumper 0 $\Omega$ 1206 Jumper 0 $\Omega$
3097		1206 Jumper 052
	<b>→</b>	
6801	4822 130 80125	BZX84-C5V6
6802		BZX84-C5V6
6803	4822 130 80125	BZX84-C5V6
6804	4822 130 80125	BZX84-C5V6
6805	4822 130 83161	TLUG2401
6000	1000 100 00000	TI 110040040 407

0805 RC11 1k 5%	
0805 RC11 1k 5%	
0805 RC11 1k 5%	
0805 RC11 1k 5%	
0805 RC11 330Ω 5%	
0805 RC11 330Ω 5%	
0805 RC11 10Ω 5%	
0805 RC11 330Ω 5%	
0805 RC11 330Ω 5%	
0805 RC11 4k7 5%	
0805 RC11 47k 5%	
0805 RC11 100k 5%	
0805 RC11 47k 5%	
0805 RC11 5k6 5%	
1206 Jumper 0Ω	
1206 Jumper 0Ω	
D7V04 OFV0	
BZX84-C5V6	
BZX84-C5V6 BZX84-C5V6	
BZX84-C5V6	
TLUG2401	
TLH02400AS-12Z orange	
TLUG2401	
TLUG2401	
TLUG2401 TLUG2401	

	<b>→</b>	
6819	4822 130 83161	TLUG2401
6820	4822 130 83161	TLUG2401
6821	4822 130 83161	TLUG2401
6822	4822 130 83161	TLUG2401
6823	4822 130 83161	TLUG2401
6824	4822 130 83161	TLUG2401
6825	4822 130 82989	TLH02400AS-12Z orange
6826	4822 130 82989	TLH02400AS-12Z orange
6827	4822 130 82989	TLH02400AS-12Z orange
6828	4822 130 82989	TLH02400AS-12Z orange
6829	4822 130 82989	TLH02400AS-12Z orange
6830	4822 130 82989	TLH02400AS-12Z orange
6831	4822 130 82989	TLH02400AS-12Z orange
6832	4822 130 82989	TLH02400AS-12Z orange
6833	4822 130 82989	TLH02400AS-12Z orange
6834	4822 130 82989	TLH02400AS-12Z orange
6835	4822 130 82989	TLH02400AS-12Z orange
6836	4822 130 82989	TLH02400AS-12Z orange
6837	4822 130 82989	TLH02400AS-12Z orange
6838	4822 130 82989	TLH02400AS-12Z orange
6839	4822 130 82989	TLH02400AS-12Z orange
6840	4822 130 82989	TLH02400AS-12Z orange
6841	4822 130 82989	TLH02400AS-12Z orange
6842	4822 130 82989	TLH02400AS-12Z orange
6851	5322 130 31928	BAS16
6852	5322 130 31928	BAS16
7800	4822 209 32891	87C528
7801	5322 130 41983	BC858B
7802	5322 130 41983	BC858B
7803	4822 130 42615	BC817-40
7804	4822 130 42615	BC817-40
	4822 130 42615	BC817-40
7806	4822 130 42615	BC817-40
700-	F000 000 44460	DOFOFTOT

Note: Service Code are not listed here for standard component, please refer to Components catalogue from Philips Consumer Service.

PCF8576T

BC858B

7807 5322 209 11129

7809 5322 130 41983

6806 4822 130 82989

6807 4822 130 83161

6808 4822 130 83161

6809 4822 130 83161

6810 4822 130 83161

6811 4822 130 83161

6812 4822 130 83161

6813 4822 130 83161

6814 4822 130 83161

6815 4822 130 83161

6816 4822 130 83161

6817 4822 130 83161

6818 4822 130 83161

MAIN E	OARD	
	MISCELLANEOUS	6
11	4822 071 21003	Blade Fuse 10A-90DC942
11	4822 071 25002	Blade Fuse 5A-90DC932
1000	4822 214 52138	Tuner IC91 Module
1222	4822 290 81641	Connector Slide in-90DC942
1222	4822 290 61188	Connector Slide in-90DC932
1500	4822 242 80259	Crystal 4.332MHz
1700	4822 242 81606	Crystal 12MHz
1701	4822 242 81607	Crystal 4.194304MHz
1702	4822 242 81002	Cer Res 6MHz - 90DC942
1703	4822 256 30483	Connector Lamp
	4822 276 13461	
1902	4822 253 30446	Fuse Chip 2A - 90DC942
	-II-	
2000		22nf 10% X7R 0805
2001		4n7 10% X7R 0805
2002		1nF 10% X7R 0805
2307	4822 124 23282	Elcap 1μF 20% 50V
2308	4822 124 23282	Elcap 1μF 20% 50V
2400		1nF 10% X7R 0805
2401		470pF 5% NP0 0805
2404		1nF 10% X7R 0805
2500		330pF 5% NP0 0805
2501		560pF 5% NP0 0805
2502		1206 X7R 25V 220nF 10%
	4822 124 23504	Elcap 2.2μF 20% 50V
2504		47pF 5% NP0 0805
2505		82pF 5% NP0 0805
2507	4000 104 00504	NPO 63V 820pF 5%
	4822 124 23504	Elcap 2.2μF 20% 50V
2510	4822 124 23504	Elcap 2.2μF 20% 50V 0805 X7R 25V 100nF 10%
2511		0805 X7R 25V 100nF 10%
2512		150pF 5% NP0 0805
2513		150pF 5% NP0 0805
2514		1206 X7R 25V 220nF 10%
2515		150pF 5% NP0 0805
2516		150pF 5% NP0 0805
2518		1nF 10% X7R 0805
2519		1n5 10% X7R 0805
2520		0805 X7R 63V 10nF 10%
2521	4822 124 80765	Elcap 4.7μF 20% 35V
2524		22nF 10% X7R 0805
2525		10pF 5% NP0 0805
2526		390pF 5% NP0 0805
2527		4n7 10% X7R 0805
2528		1nF 10% X7R 0805
	4822 124 23504	Elcap 2.2μF 20% 50V
2601	4822 124 23504	Elcap 2.2μF 20% 50V
		i

	⊣⊢	
2602	4822 124 23504	Elcap 2.2μF 20% 50 <b>V</b> - 90DC932
2603	4822 124 23504	Elcap 2.2μF 20% 50V - 90DC932
2604		4n7 10% X7R 0805
2605		4n7 10% X7R 0805
2606		4n7 10% X7R 0805
2607		4n7 10% X7R 0805
	4822 124 80499	
l	4822 124 23281	Elcap 33μF 20% 16V
2650	4822 124 23504	Elcap 2.2μF 20% 50V - 90DC942
2651		4n7 10% X7R 0805 - 90DC942
2652	4822 124 23504	Elcap 2.2μF 20% 50V - 90DC942
2653		4n7 10% X7R 0805 - 90DC942
2655		0805 X7R 25V 100nF 10% - 90DC942
2656	4822 124 23308	Elcap 2200μF 20% 16V - 90DC932
2657	4822 124 80499	Elcap 100μF 20% 16V - 90DC942
2658	4822 124 80769	Elcap 2200μF 20% 16V - 90DC942
2658	4822 124 23308	Elcap 2200μF 20% 16V - 90DC932
2700	4822 124 41017	Elcap 10µF 16V
2701		0805 X7R 25V 100nF 10%
2702		0805 X7R 25V 1O0nF 10%
2703		470pF 5% NP0 0 <b>8</b> 05
2704		0805 X7R 25V 1 <b>O</b> 0nF 10%
2705		18pF 5% NP0 08 <b>0</b> 5
2706		56pF 5% NP0 08 <b>0</b> 5
2707	4822 124 41017	Elcap 10μF 16V
2709		0805 X7R 25V 100nF 10%
2710		0805 X7R 25V 100nF 10%
2711		0805 X7R 25V 10 0nF 10%
2721		0805 X7R 25V 10 0nF 10%
2723 2724		22pF 5% NP0 08O5
2726		82pF 5% NP0 08 <i>O</i> 5 4n7 10% X7R 08 <i>0</i> 5
2727		0805 X7R 25V 10 0nF 10%
2728		- 90DC942 0805 X7R 25V 10 0nF 10% - 90DC942
2731		0805 X7R 25V 10 0nF 10%
	4822 124 41017	Elcap 10μF 16V - 90DC942
2807		1nF10% X7R080 <b>5</b> -90DC942
	4822 124 23504	Eicap 2.2μF 20% 50V - 90DC942

	2809	4822 124 22646	Elcap 47μF 20% 16V - 90DC942
	2810		1nF 10% X7R 0805 - 90DC942
	2811	4822 124 23504	Elcap 2.2μF 20% 50V - 90DC942
	2812		22nF 10% X7R 0805
	2813	4822 124 80453	Elcap 100μF 20% 10V
	2814		1206 X7R 25V 220nF 10%
	2816		2n2 10% X7R 0805
	2817		1206 X7R 25V 220nF 10%
	2818		1206 X7R 63V 47nF 10%
	2819		5n6 10% X7R 0805
	2820	4822 124 22646	Elcap 47μF 20% 16V
	2821		1206 X7R 25V 220nF 10%
	2823		2n2 10% X7R 0805
	2824		1206 X7R 25V 220nF 10%
	2825		1206 X7R 63V 47nF 10%
	2826		5n6 10% X7R 0805
	2827		0805 X7R 63V 10nF 10%
	1	4822 124 41017	Elcap 10μF 16V
		4822 124 41017	· ·
		4822 124 41017	· ·
		4822 124 41017	Elcap 10μF 16V
	29O0 29O1		100pF 5% NP0 0805
		4822 124 80769	0805 X7R 25V 100nF 10%
	į		Elcap 2200μF 20% 16V - 90DC942
		4822 124 23308	Elcap 2200μF 20% 16V - 90DC932
	l	4822 124 80056	Elcap 47μF 20% 16V
	2906		1206 X7R 25V 220nF 10%
	2907	4822 124 41017	0805 X7R 25V 100nF 10%
		4822 124 23282	Elcap 10μF 16V Elcap 1μF 20% 50V
	2911	4022 124 20202	0805 X7R 25V 100nF 10%
	2912		1nF 10% X7R 0805
	2913		0805 X7R 63V 10nF 10%
	2914	4822 124 80766	Elcap 1000μF 20% 25V
	2915	4822 124 80056	Elcap 47μF 20% 16V
		4822 124 80056	Elcap 47μF 20% 16V
	2917	4822 124 80764	Elcap 10μF 20% 16V - 90DC942
	29 <b>1</b> 7	4822 124 23179	Elcap 10μF 20% 16V - 90DC932
	2918	4822 124 80767	Elcap 470μF 20% 16V
	29 <b>1</b> 9		0805 X7R 25V 100nF 10%
	1	4822 124 41017	Elcap 10μF 16V
	2921		22nF 10% X7R 0805
	2928		0805 X7R 63V 10nF 10%
	2929		0805 X7R 63V 10nF 10%
Ì	29330	1000 /	22nF 10% X7R 0805
	2333	4822 124 80056	Elcap 47μF 20% 16V

2935 22nF 10% X7R 0805 2936 0805 X7R 63V 10nF 10% 2937 0805 X7R 63V 10nF 10% 2938 1nF 10% X7R 0805  2938 1nF 10% X7R 0805  1nF 10% X7R 0		
2935 22nF 10% X7R 0805 2936 0805 X7R 63V 10nF 10% 2937 0805 X7R 63V 10nF 10% 2938 1nF 10% X7R 0805		-H-
2936	2935	•
2937 0805 X7R 63V 10nF 10% 2938 1nF 10% X7R 0805  1nF 10% X7R 0805  3000 0805 RC11 4Ω7 5% 3001 0805 RC11 4Ω7 5% 3002 0805 RC11 4Ω7 5% 3003 0805 RC11 12k 5% 3004 0805 RC11 100k 5% 3005 0805 RC11 10k 5% 3400 0805 RC11 10k 5% 3402 0805 RC11 10k 5% 3405 0805 RC11 10k 5% 3406 0805 RC11 10k 5% 3407 0805 RC11 10k 5% 3408 0805 RC11 10k 5% 3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3510 0805 RC11 4Ω7 5% 3502 0805 RC11 10k 5% 3503 0805 RC11 4Ω7 5% 3504 0805 RC11 10k 5% 3504 0805 RC11 10k 5% 3505 0805 RC11 10k 5% 3506 0805 RC11 10k 5% 3507 CRB R20 20Ω 5% 3508 0805 RC11 33k 5% 3510 CRB R20 20Ω 5% 3508 0805 RC11 10k 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3528 CRB R20 3k3 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3528 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3520 0805 RC11 10k 5%		
100 0805 RC11 4Ω7 5% 3001 0805 RC11 4Ω7 5% 3002 0805 RC11 4Ω7 5% 3003 0805 RC11 4Ω7 5% 3004 0805 RC11 100k 5% 3005 0805 RC11 10k 5% 3006 0805 RC11 10k 5% 3007 0805 RC11 10k 5% 3400 0805 RC11 10k 5% 3400 0805 RC11 10k 5% 3400 0805 RC11 10k 5% 3402 0805 RC11 10k 5% 3406 0805 RC11 10k 5% 3407 0805 RC11 10k 5% 3408 0805 RC11 10k 5% 3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3501 0805 RC11 10k 5% 3502 0805 RC11 10k 5% 3503 0805 RC11 10k 5% 3504 0805 RC11 10k 5% 3505 0805 RC11 10k 5% 3506 0805 RC11 10k 5% 3507 CRB R20 20Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 18k 5% 3509 0805 RC11 10k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0RB RC11 39k 5% 3516 CRB R20 3k3 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3519 ORB RC11 10k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3528 CRB R20 3k3 5% 3529 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5%		
3000 0805 RC11 4Ω7 5% 3001 0805 RC11 4Ω7 5% 3002 0805 RC11 4Ω7 5% 3003 0805 RC11 22k 5% 3004 0805 RC11 100k 5% 3005 0805 RC11 1k 5% 3400 0805 RC11 1k 5% 3400 0805 RC11 10k 5% 3405 0805 RC11 10k 5% 3406 0805 RC11 10k 5% 3407 0805 RC11 10k 5% 3408 0805 RC11 10k 5% 3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3414 CRB R20 100k 5% 3500 0805 RC11 10k 5% 3502 0805 RC11 10k 5% 3504 0805 RC11 10k 5% 3504 0805 RC11 10k 5% 3505 0805 RC11 10k 5% 3506 0805 RC11 22k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3519 0805 RC11 10k 5% 3511 CRB R20 3k3 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3519 0805 RC11 10k 5% 3510 CRB R20 3k3 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3520 0805 RC11 39k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 0805 RC11 10k 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3606 0805 RC11 4K7 5% -90DC932		
3000 0805 RC11 4Ω7 5% 3001 0805 RC11 4Ω7 5% 3002 0805 RC11 4Ω7 5% 3003 0805 RC11 22k 5% 3004 0805 RC11 100k 5% 3005 0805 RC11 1k 5% 3400 0805 RC11 1k 5% 3400 0805 RC11 1k 5% 3402 0805 RC11 10k 5% 3405 0805 RC11 10k 5% 3406 0805 RC11 10k 5% 3407 0805 RC11 10k 5% 3408 0805 RC11 10k 5% 3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3500 0805 RC11 10k 5% 3501 0805 RC11 10k 5% 3502 0805 RC11 10k 5% 3503 0805 RC11 10k 5% 3504 0805 RC11 10k 5% 3504 0805 RC11 10k 5% 3505 0805 RC11 10k 5% 3506 0805 RC11 22k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3519 0805 RC11 10k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3520 0805 RC11 39k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3528 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3606 0805 RC11 4K7 5% -90DC932		
3001       0805 RC11 4Ω7 5%         3002       0805 RC11 4Ω7 5%         3003       0805 RC11 22k 5%         3004       0805 RC11 10k 5%         3005       0805 RC11 1k 5%         3400       0805 RC11 1k 5%         3402       0805 RC11 10k 5%         3405       0805 RC11 10k 5%         3406       0805 RC11 10k 5%         3407       0805 RC11 10k 5%         3410       0805 RC11 10k 5%         3411       0805 RC11 10k 5%         3411       0805 RC11 10k 5%         3500       0805 RC11 10k 5%         3501       0805 RC11 10k 5%         3502       0805 RC11 2k2 5%         3503       0805 RC11 10k 5%         3504       0805 RC11 2k2 5%         3505       0805 RC11 30k 5%         3506       0805 RC11 30k 5%         3507       CRB R20 22Ω 5%         3508       0805 RC11 39k 5%         3510       CRB R20 3k3 5%         3511       CRB R20 3k3 5%         3512       0805 RC11 10k 5%         3513       0805 RC11 39k 5%         3514       0805 RC11 39k 5%         3515       0805 RC11 39k 5%         3516       0805 RC11 39k		<b>□</b>
3001       0805 RC11 4Ω7 5%         3002       0805 RC11 4Ω7 5%         3003       0805 RC11 22k 5%         3004       0805 RC11 10k 5%         3005       0805 RC11 1k 5%         3400       0805 RC11 1k 5%         3402       0805 RC11 10k 5%         3405       0805 RC11 10k 5%         3406       0805 RC11 10k 5%         3407       0805 RC11 10k 5%         3410       0805 RC11 10k 5%         3411       0805 RC11 10k 5%         3414       CRB R20 100k 5%         3500       0805 RC11 10k 5%         3502       0805 RC11 2k2 5%         3503       0805 RC11 10k 5%         3504       0805 RC11 2k2 5%         3505       0805 RC11 30k 5%         3504       0805 RC11 2k5 5%         3505       0805 RC11 30k 5%         3506       0805 RC11 33k 5%         3507       CRB R20 22Ω 5%         3508       0805 RC11 39k 5%         3510       CRB R20 3k3 5%         3511       CRB R20 3k3 5%         3512       0805 RC11 10k 5%         3513       0805 RC11 39k 5%         3514       0805 RC11 39k 5%         3515       0805 RC11 39k 5		
3002       0805 RC11 4Ω7 5%         3003       0805 RC11 22k 5%         3004       0805 RC11 100k 5%         3005       0805 RC11 1k 5%         3400       0805 RC11 1k 5%         3402       0805 RC11 10k 5%         3405       0805 RC11 10k 5%         3406       0805 RC11 10k 5%         3407       0805 RC11 10k 5%         3410       0805 RC11 10k 5%         3411       0805 RC11 10k 5%         3500       0805 RC11 10k 5%         3502       0805 RC11 2k2 5%         3503       0805 RC11 10k 5%         3504       0805 RC11 10k 5%         3505       0805 RC11 2k5 5%         3506       0805 RC11 330k 5%         3507       CRB R20 22Ω 5%         3508       0805 RC11 39k 5%         3509       0805 RC11 39k 5%         3510       CRB R20 3k3 5%         3511       CRB R20 3k3 5%         3512       0805 RC11 10k 5%         3513       0805 RC11 39k 5%         3514       0805 RC11 39k 5%         3515       0805 RC11 39k 5%         3514       0805 RC11 39k 5%         3515       0805 RC11 39k 5%         3516       0805 RC11 39		
3003 0805 RC11 22k 5% 3004 0805 RC11 100k 5% 3005 0805 RC11 1k 5% 3400 0805 RC11 1k 5% 3402 0805 RC11 10k 5% 3405 0805 RC11 10k 5% 3406 0805 RC11 10k 5% 3407 0805 RC11 10k 5% 3408 0805 RC11 10k 5% 3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3414 CRB R20 100k 5% 3500 0805 RC11 4Ω7 5% 3502 0805 RC11 10k 5% 3504 0805 RC11 10k 5% 3504 0805 RC11 10k 5% 3505 0805 RC11 2k2 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 18k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3519 CRB R20 3k3 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 39k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 CRB R20 3k3 5% 3522 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3505 0805 RC11 10k 5% 3501 0805 RC11 10k 5%		
3004       0805 RC11 100k 5%         3005       0805 RC11 1k 5%         3400       0805 RC11 4Ω7 5%         3402       0805 RC11 10k 5%         3405       0805 RC11 10k 5%         3406       0805 RC11 10k 5%         3407       0805 RC11 10k 5%         3408       0805 RC11 10k 5%         3410       0805 RC11 10k 5%         3411       0805 RC11 10k 5%         3500       0805 RC11 4Ω7 5%         3502       0805 RC11 2k2 5%         3503       0805 RC11 100k 5%         3504       0805 RC11 100k 5%         3505       0805 RC11 22k 5%         3506       0805 RC11 330k 5%         3507       CRB R20 22Ω 5%         3508       0805 RC11 18k 5%         3509       0805 RC11 19k 5%         3510       CRB R20 3k3 5%         3511       CRB R20 3k3 5%         3512       0805 RC11 10k 5%         3513       0805 RC11 10k 5%         3514       0805 RC11 39k 5%         3515       0805 RC11 10k 5%         3516       0805 RC11 10k 5%         3517       0805 RC11 39k 5%         3518       0805 RC11 10k 5%         3520       0805 RC11		
3005       0805 RC11 1k 5%         3400       0805 RC11 4Ω7 5%         3402       0805 RC11 10k 5%         3405       0805 RC11 10k 5%         3406       0805 RC11 10k 5%         3407       0805 RC11 10k 5%         3408       0805 RC11 10k 5%         3410       0805 RC11 10k 5%         3411       0805 RC11 10k 5%         3500       0805 RC11 4Ω7 5%         3502       0805 RC11 2k2 5%         3503       0805 RC11 2k2 5%         3504       0805 RC11 20k 5%         3505       0805 RC11 22k 5%         3506       0805 RC11 330k 5%         3507       CRB R20 22Ω 5%         3508       0805 RC11 18k 5%         3509       0805 RC11 19k 5%         3510       CRB R20 3k3 5%         3511       CRB R20 3k3 5%         3512       0805 RC11 10k 5%         3513       0805 RC11 39k 5%         3514       0805 RC11 39k 5%         3515       0805 RC11 39k 5%         3516       0805 RC11 39k 5%         3517       0805 RC11 39k 5%         3518       0805 RC11 39k 5%         3529       0805 RC11 10k 5%         3523       CRB R20 3k3		
3400 0805 RC11 4Ω7 5% 3402 0805 RC11 10k 5% 3405 0805 RC11 10k 5% 3406 0805 RC11 10k 5% 3407 0805 RC11 10k 5% 3408 0805 RC11 10k 5% 3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3500 0805 RC11 10k 5% 3502 0805 RC11 2k2 5% 3503 0805 RC11 10k 5% 3504 0805 RC11 2k2 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 18k 5% 3509 0805 RC11 10k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 39k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 39k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3516 0805 RC11 39k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 47k 5% - 90DC932		,
3402 0805 RC11 10k 5% 3406 0805 RC11 4Ω7 5% 3406 0805 RC11 10k 5% 3407 0805 RC11 10k 5% 3408 0805 RC11 10k 5% 3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3414 CRB R20 100k 5% 3500 0805 RC11 10k 5% 3502 0805 RC11 100k 5% 3503 0805 RC11 100k 5% 3504 0805 RC11 100k 5% 3506 0805 RC11 22k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 18k 5% 3509 0805 RC11 10k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3519 0805 RC11 10k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 0805 RC11 10k 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5%	1	
3405 0805 RC11 4Ω7 5% 3406 0805 RC11 10k 5% 3407 0805 RC11 10k 5% 3408 0805 RC11 33k 5% 3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3414 CRB R20 100k 5% 3500 0805 RC11 12k 5% 3502 0805 RC11 100k 5% 3504 0805 RC11 100k 5% 3505 0805 RC11 22k 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 18k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 39k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3519 0805 RC11 10k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 39k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5%	1	
3406 0805 RC11 10k 5% 3407 0805 RC11 10k 5% 3408 0805 RC11 33k 5% 3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3414 CRB R20 100k 5% 3500 0805 RC11 4Ω7 5% 3502 0805 RC11 100k 5% 3504 0805 RC11 100k 5% 3505 0805 RC11 22k 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 18k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3519 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5%		
3407 0805 RC11 10k 5% 3408 0805 RC11 33k 5% 3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3414 CRB R20 100k 5% 3500 0805 RC11 4Ω7 5% 3502 0805 RC11 100k 5% 3503 0805 RC11 100k 5% 3504 0805 RC11 10k 5% 3506 0805 RC11 22k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 18k 5% 3509 0805 RC11 10k 5% 3511 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3521 CRB R20 3k3 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 4k7 5% 3605 0805 RC11 4k7 5%		
3410 0805 RC11 10k 5% 3411 0805 RC11 10k 5% 3414 CRB R20 100k 5% 3500 0805 RC11 4Ω7 5% 3502 0805 RC11 10k 5% 3503 0805 RC11 10k 5% 3504 0805 RC11 10ok 5% 3505 0805 RC11 22k 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 10k 5% 3519 CRB R20 3k3 5% 3511 ORD RC11 39k 5% 3511 ORD RC11 10k 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 0805 RC11 10k 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5%		
3411 0805 RC11 10k 5% 3414 CRB R20 100k 5% 3500 0805 RC11 4Ω7 5% 3502 0805 RC11 2k2 5% 3503 0805 RC11 100k 5% 3504 0805 RC11 100k 5% 3505 0805 RC11 22k 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 18k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3519 CRB R20 3k3 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 39k 5% 3514 0805 RC11 39k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 10k 5% 3520 0805 RC11 39k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 0805 RC11 10k 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5%	3408	0805 RC11 33k 5%
3414 CRB R20 100k 5% 3500 0805 RC11 4Ω7 5% 3502 0805 RC11 12k2 5% 3503 0805 RC11 100k 5% 3504 0805 RC11 100k 5% 3505 0805 RC11 22k 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 18k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 39k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3520 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5%	3410	0805 RC11 10k 5%
3500 0805 RC11 4Ω7 5% 3502 0805 RC11 2k2 5% 3503 0805 RC11 100k 5% 3504 0805 RC11 68k 5% 3505 0805 RC11 22k 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 39k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 0805 RC11 10k 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5%	3411	0805 RC11 10k 5%
3502 0805 RC11 2k2 5% 3503 0805 RC11 100k 5% 3504 0805 RC11 68k 5% 3505 0805 RC11 22k 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 39k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 39k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3521 CRB R20 3k3 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 0805 RC11 10k 5% 3521 0805 RC11 10k 5%	3414	CRB R20 100k 5%
3503 3504 0805 RC11 100k 5% 3505 0805 RC11 22k 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3521 0805 RC11 39k 5% 3522 0805 RC11 10k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3523 0805 RC11 10k 5% 3524 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5%	3500	0805 RC11 4Ω7 5%
3504 0805 RC11 68k 5% 3505 0805 RC11 22k 5% 3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 39k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 10k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 22k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 10k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 100k 5% 3605 0805 RC11 47k 5% - 90DC932	3502	0805 RC11 2k2 5%
3505 3506 3506 3507 CRB R20 22Ω 5% 3508 3509 0805 RC11 18k 5% 3509 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 22k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521	3503	0805 RC11 100k 5%
3506 0805 RC11 330k 5% 3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 39k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3521 CRB R20 3k3 5% 3524 0805 RC11 22k 5% 3525 0805 RC11 560Ω 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 10k 5% 3605 0805 RC11 10k 5% 3606 0805 RC11 47k 5% - 90DC932	3504	0805 RC11 68k 5%
3507 CRB R20 22Ω 5% 3508 0805 RC11 18k 5% 3509 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 39k 5% 3514 0805 RC11 39k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 22k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 10k 5% 3605 0805 RC11 10k 5% 3605 0805 RC11 10k 5%	3505	
3508 3509 0805 RC11 18k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 39k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3516 0805 RC11 39k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 560Ω 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3522 0805 RC11 10k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5% 3521 0805 RC11 10k 5%	3506	0805 RC11 330k 5%
3509 0805 RC11 39k 5% 3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 39k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 22k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 10k 5% 3605 0805 RC11 10k 5% 3606 0805 RC11 4k7 5%		
3510 CRB R20 3k3 5% 3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 39k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 22k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 10k 5% 3605 0805 RC11 10k 5% 3606 0805 RC11 47k 5% - 90DC932		
3511 CRB R20 3k3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 39k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 39k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 22k 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932		
3512 0805 RC11 10k 5% 3513 0805 RC11 39k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 39k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 560Ω 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5%-90DC932		
3513 0805 RC11 39k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 39k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 560Ω 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 10k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932		
3514 0805 RC11 10k 5% 3515 0805 RC11 39k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 22k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 560Ω 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932		
3515 0805 RC11 39k 5% 3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 22k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 560Ω 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932		
3516 0805 RC11 10k 5% 3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 22k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 560Ω 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932		
3517 0805 RC11 39k 5% 3518 0805 RC11 39k 5% 3520 0805 RC11 22k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 560Ω 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 220k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932		
3518 0805 RC11 39k 5% 3520 0805 RC11 22k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 560Ω 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 10k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 220k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932		
3520 0805 RC11 22k 5% 3523 CRB R20 3k3 5% 3524 0805 RC11 560Ω 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 68k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 10k 5% 3529 0805 RC11 10ok 5% 3531 0805 RC11 10ok 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932		
3523 CRB R20 3k3 5% 3524 0805 RC11 560Ω 5% 3525 0805 RC11 10k 5% 3526 0805 RC11 68k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 220k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932		
3525 0805 RC11 10k 5% 3526 0805 RC11 68k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 220k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932		
3526 0805 RC11 68k 5% 3527 0805 RC11 10k 5% 3529 0805 RC11 220k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932	3524	0805 RC11 560Ω 5%
3527 0805 RC11 10k 5% 3529 0805 RC11 220k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932	3525	0805 RC11 10k 5%
3529 0805 RC11 220k 5% 3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932	3526	0805 RC11 68k 5%
3531 0805 RC11 100k 5% 3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932	3527	0805 RC11 10k 5%
3605 0805 RC11 4k7 5% 3606 0805 RC11 47k 5% - 90DC932	3529	0805 RC11 220k 5%
3606 0805 RC11 47k 5% - 90DC932	3531	0805 RC11 100k 5%
1	3605	0805 RC11 4k7 5%
3608 0805 RC11 1k 5%	3606	0805 RC11 47k 5% - 90DC932
	3608	0805 RC11 1k 5%

## **MAIN BOARD**

MAIN BOARD			
$\Box$		-	
3609	0805 RC11 1k 5%	3801	0805 RC11 4k7 5% - 90DC942
3610	0805 RC11 1k 5%	3802	0805 RC11 2k2 5% - 90DC942
3611	0805 RC11 1k 5%	3803	0805 RC11 100Ω5%-90DC942
3614	0805 RC11 1k 5%	3804	0805 RC11 4k7 5% - 90DC942
3615	0805 RC11 22k 5%	3806	0805 RC11 39k 5% - 90DC942
3616	0805 RC11 68k 5% - 90DC932	3807	0805 RC11 47k 5% - 90DC942
3618	0805 RC11 4Ω7 5%	3808	0805 RC11 15k5% - 90DC942
3650	0805 RC11 1k 5%	3809	0805 RC11 4k7 5% - 90DC942
3651	0805 RC11 1k 5%	3810	0805 RC11 2k2 5% - 90DC942
3653	0805 RC11 10k 5%	3811	0805RC11100Ω5%-90DC942
3654 4822 116 40254	PTC 330R 16V 1%	3812	0805 RC11 39k 5% - 90DC942
3655	CRB R20 22k 5%	3813	0805 RC11 47k 5% - 90DC942
3661	CRB R20 6k8 5%	3815	0805 RC11 4k7 5% - 90DC942
3662	0805 RC11 15k 5%	3816	0805 RC11 4Ω7 5%
3700	0805 RC11 1k 5%	3817	0805 RC11 10k 5%
3701	0805 RC11 100Ω 5%	3818	0805 RC11 47k 5%
3702	0805 RC11 47k 5%	3819	0805 RC11 2k2 5%
3705	0805 RC11 10k 5%	3820	0805 RC11 47k 5%
3706	0805 RC11 10k 5%	3821	0805 RC11 2k2 5%
3707	0805 RC11 1k 5%	3822	0805 RC11 1k 5%
3708	0805 RC11 1k 5%	3823	0805 RC11 1k 5%
3709	0805 RC11 1k 5%	3824	0805 RC11 33k 5%
3710	0805 RC11 10k 5%	3825	0805 RC11 2k2 5% - 90DC942
3711	0805 RC11 10k 5%	3826	0805 RC11 10k 5%
3722	0805 RC11 100k 5%	3827	CRB R20 10k 5%
3723	CRB R20 330Ω 5%	3850	0805 RC11 10k 5%
3728	0805 RC11 2k2 5%	3851	0805 RC11 10k 5%
3729	0805 RC11 1M 5%	3852	0805 RC11 10k 5%
3730	0805 RC11 1k 5%	3853	0805 RC11 10k 5%
3731	0805 RC11 22Ω 5%	3855	CRB R20 10Ω 5% - 90DC942
3734	0805 RC11 100Ω 5%	3856	0805 RC11 33k 5%
3735	0805 RC11 4Ω7 5%	3857	0805 RC11 4Ω7 5%
3736	0805 RC11 4Ω7 5%	3900	0805 RC11 1k 5%
3737	0805 RC11 1k 5%	3901	0805 RC11 1k 5%
3738 3739	0805 RC11 4Ω7 5%	3902	0805 RC11 100k 5%
3740	0805 RC11 4Ω7 5% 0805 RC11 4Ω7 5%	3903	0805 RC11 4k7 5%
3742	0805 RC11 4827 5%	3904	CRB R20 1k 5%
3743	0805 RC11 1k 5%	3905 3906	CRB R20 1k 5% CRB R20 1k 5%
3744	0805 RC11 1k 5%	3907	0805 RC11 10k 5%
3745	0805 RC11 1k 5%	3908	0805 RC11 10k 5%
3747	0805 RC11 10k 5%	3909	0805 RC11 10k 5%
3748	0805 RC11 15k 5%	3910	0805 RC11 220k 5%
3749	0805 RC11 6k8 5%	3911	0805 RC11 220k 5%
3750	0805 RC11 6k8 5%	3912	0805 RC11 2k2 5%
3751	0805 RC11 2k2 5%	3913	0805 RC11 220k 5%
3752	0805 RC11 15k 5%	3914	0805 RC11 10k 5%
3754	0805 RC11 10k 5%	3915	0805 RC11 10k 5%
3755	0805 RC11 10k 5%	3916	0805 RC11 220k 5%
3756	0805 RC11 10k 5%	3917	0805 RC11 47k 5%
3758 4822 116 40221	PTC 8Ω2 20%	3918	0805 RC11 47k 5%
3759 4822 116 40221	PTC 8Ω2 20%	3919	0805 RC11 22k 5%

CS 26 682 24-1

	<u>-</u>	
3920		CRB R20 100k 5%
3920		0805 RC11 220k 5%
3921		0805 RC11 100k 5%
3923		0805 RC11 100Ω 5%
		0805 RC11 47k 5%
3924 3927		0805 RC11 100k 5%
3928		0805 RC11 100k 5%
••		0805 RC11 100k 5%
3929		0805 RC11 100k 5%
3930		
3931		0805 RC11 100k 5%
3932		0805 RC11 10k 5%
3933		0805 RC11 47k 5%
3934		0805 RC11 4Ω7 5%
3947		0805 RC11 220k 5%
3948		0805 RC11 100k 5%
3949		0805 RC11 1k 5%
3950		0805 RC11 4k7 5%
3951		CRB R20 10Ω 5%
3952		0805 RC11 1k 5%
3955		0805 RC11 4Ω7 5%
3956		0805 RC11 470k 5%
3958		0805 RC11 47k 5%
3959		0805 RC11 100k 5%
3960		0805 RC11 1k 5%
3961		0805 RC11 100k 5%
3962		0805 RC11 4Ω7 5%
3963		0805 RC11 1k 5%
3964		0805 RC11 100k 5%
5700	107 00001	Coil 22µH 10%
	4822 157 60122	Inductor 4.7µ7 10%
	4822 157 60122	Inductor 4.7µ7 10%
	4822 157 70935	Coil Assy - 90DC942
5900	4822 157 70839	Choke Coil 160μH - 90DC932
	<b>→</b>	Marie Carlos Car
6501	5322 130 34337	BAV99
6502	5322 130 34337	BAV99
	4822 130 82996	
	4822 130 32904	
	4822 130 32904	
	4822 130 80125	BZX84-5V6
	4822 130 80125	BZX84-5V6
	4822 130 30621	
	4822 130 30621	
	4822 130 81624	
	5322 130 30684	1N4002GP
		· · · · · · · · · · · · · · · · · · ·

	<b>→</b>	
6003	4822 130 30621	18/41/40
	4822 130 34499	BZX79-C20
	4822 130 80291	
	5322 130 30684	
	4822 130 30621	
	5322 130 34337	
6910		
6911		
1	5322 130 30684	
	5322 130 30684	
	4822 130 34488	
6917	5322 130 31928	BAS16
	5322 130 30684	
7400	4822 130 42705	BC847
7500	4822 209 31981	SAA6579T/V1
7501	4822 209 83159	LA2000
7502	4822 209 32742	TL074IN
7600	5322 209 14865	MC14066BCP - 90DC932
7601	4822 130 42705	BC847 - 90DC932
7602	4822 209 31132	TDA7374V
7603	4822 209 31132	TDA7374V - 90DC942
7604	5322 130 41983	BC858B
7605	4822 130 42705	BC847
7700	4822 209 32883	P89CE558
7703	5322 130 41983	BC858B
İ		ST24C16CB6 - DC942
7704	4822 900 10478	ST24C16CB6 - 90DC932
7706	5322 209 11461	HEF4521BT
		MSM6307GS - 90DC942
	4822 209 32745	
		BFS19 - 90DC942
		BFS19 - 90DC942
_ : : : :	4822 130 42705	
	5322 130 41983	
	4822 130 40995	
	4822 209 32866 5322 130 41983	
	4822 130 42705	BC847
	4822 130 42705	BD438
	4822 130 42705	
	4822 130 41691	
	4822 130 42705	
	4822 130 41691	BC556B
į	4822 130 42705	
1	4822 209 33029	
	5322 130 41983	
7913	5322 130 41983	BC858B
7916	4822 130 40982	BD433
Ī		

## **MAIN BOARD**



7918 4822 130 42705 BC847 7919 4822 130 40982 BD433 7921 4822 209 10305 HEF4044BT

Note: Service Code are not listed here for standard component, please refer to Components catalogue from Philips Consumer Service.

## **CD BOARD**

## **MISCELLANEOUS**

1200 4822 242 70831 Crystal 4.0MHz 1300 4822 242 81609 Crystal 16.9344MHz

	••	
	<b>⊣⊢</b>	
2000		22NF 10% X7R 0805
2001		22nF 10% X7R 0805
2002		470pF 5% NP0 0805
2003		1nF 10% X7R 0805
2005	4822 124 80453	Elcap 100μF 20% 10V
2006		220pF 5% NP0 0805
2007		0805 X7R 25V 100nF 10%
2008		220pF 5% NP0 0805
2009		Polcap 63V 820nF 10%
2010		2n2 10% X7R 0805
2011		1206 X7R 63V 47nF 10%
2012		100pF 5% NP0 0805
2013		0805 X7R 63V 1 OnF 10%
2014		1nF 10% X7R 0805
2015		12nF 5% X7R 0 <b>8</b> 05
2016		22nF 10% X7R <b>0</b> 805
2017		0805 X7R 25V100nF 10%
2018		22nF 10% X7R 0805
2020		0805 X7R 25V100nF 10%
2021		0805 X7R 25V100nF 10%
2023		1206 X7R 25V 220nF 10%
2024		1206 X7R 25V150nF 10%
2025		0805 X7R 25V100nF 10%
2029		1206 X7R 25V 220nF 10%
2100		0805 X7R 25V100nF 10%
	4822 124 80453	Elcap 100μF 20% 10V
2105		1206 X7R 63V 33nF 10%
2106		0805 X7R 25V 100nF 10%
2107		0805 X7R 25V 100nF 10%
2108 2109		22nF 10% X7R Ø805
2110		22nF 10% X7R Ø805
2112		0805 X7R 25V 1O0nF 10%
2112		0805 X7R 63V 1OnF 10%
2113		0805 X7R 25V 100nF 10% 0805 X7R 25V 100nF 10%
2115		0805 X7R 25V 100nF 10%
2116		1206 NP0 63V5 n6 PM2
2117		0805 X7R 25V 100nF 10%
2118		1206 NP0 63V4#7 PM2
2119		NPO 63V 910pf 2%
2121		0805 X7R 25V ' <b>⊅</b> 0nF 10%
2122		1206 X7R 25V 220nF 10%
2123		1206 X7R 25V 220nF 10%
2200		0805 X7R 25V 10 0nF 10%
2201		1206 X7R 25V 220nF 10%
2202		27pF 5% NP0 03C/5
		F

2203 27pF 5% NP0 0805 2204 4822 124 80453 Elcap 100μF 20% 10V 2300 2n2 10% X7R 0805 2301 47pF 5% NP0 0805 2304 0805 X7R 25V 100nF 10% 2305 4822 124 80453 Elcap 100μF 20% 10V 2306 22nF 10% X7R 0805 2307 220pF 5% nP0 0805 2308 0805 X7R 25V 100nF 10% 2309 4822 124 23582 Elcap 220μF 10V 2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10% 2316 4n7 10% X7R 0805
2204 4822 124 80453 Elcap 100μF 20% 10V 2300 2n2 10% X7R 0805 2301 47pF 5% NP0 0805 2304 0805 X7R 25V 100nF 10% 2305 4822 124 80453 Elcap 100μF 20% 10V 2306 22nF 10% X7R 0805 2307 220pF 5% nP0 0805 2308 0805 X7R 25V 100nF 10% 2309 4822 124 23582 Elcap 220μF 10V 2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2300 2n2 10% X7R 0805 2301 47pF 5% NP0 0805 2304 0805 X7R 25V 100nF 10% 2305 4822 124 80453 Elcap 100μF 20% 10V 2306 22nF 10% X7R 0805 2307 220pF 5% nP0 0805 2308 0805 X7R 25V 100nF 10% 2309 4822 124 23582 Elcap 220μF 10V 2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2301 47pF 5% NP0 0805 2304 0805 X7R 25V 100nF 10% 2305 4822 124 80453 Elcap 100μF 20% 10V 2306 22nF 10% X7R 0805 2307 220pF 5% nP0 0805 2308 0805 X7R 25V 100nF 10% 2309 4822 124 23582 Elcap 220μF 10V 2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2304 0805 X7R 25V 100nF 10% 2305 4822 124 80453 Elcap 100μF 20% 10V 2306 22nF 10% X7R 0805 2307 220pF 5% nP0 0805 2308 0805 X7R 25V 100nF 10% 2309 4822 124 23582 Elcap 220μF 10V 2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2305 4822 124 80453 Elcap 100μF 20% 10V 2306 22nF 10% X7R 0805 2307 220pF 5% nP0 0805 2308 0805 X7R 25V 100nF 10% 2309 4822 124 23582 Elcap 220μF 10V 2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2306 22nF 10% X7R 0805 2307 220pF 5% nP0 0805 2308 0805 X7R 25V 100nF 10% 2309 4822 124 23582 Elcap 220μF 10V 2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2307 220pF 5% nP0 0805 2308 0805 X7R 25V 100nF 10% 2309 4822 124 23582 Elcap 220μF 10V 2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2308 0805 X7R 25V 100nF 10% 2309 4822 124 23582 Elcap 220μF 10V 2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2309 4822 124 23582 Elcap 220μF 10V 2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2313 47pF 5% NP0 0805 2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2314 47pF 5% NP0 0805 2315 1206 X7R 25V 220nF 10%
2315 1206 X7R 25V 220nF 10%
2316 4n7 10% X7R 0805
2317 4n7 10% X7R 0805
2320 0805 X7R 25V 100nF 10%
2321 0805 X7R 25V 100nF 10%
2322 0805 X7R 25V 100nF 10%
2323 1206 X7R 25V 220nF 10%
2324 4822 124 80453 Elcap 100μF 20% 10V
2325 4822 124 80453 Elcap 100μF 20% 10V
2326 1206 X7R 25V 220nF 10%
2327 1206 X7R 25V 220nF 10%
2328 22nF 10% X7R 0805
2329 22nF 10% X7R 0805
2332 4822 124 23582 Elcap 220μF 10V
2333 0805 X7R 25V 100nF 10%
2334 0805 X7R 25V 100nF 10%
2336 22nF 10% X7R 0805
2337 0805 X7R 25V 100nF 10%
2338 0805 X7R 25V 100nF 10%
2339 4822 124 23282 Elcap 1μF 20% 50V
2340 4822 124 23282 Elcap 1μF 20% 50V
2341 2n2 10% X7R 0805
2342 2n2 10% X7R 0805
2344 4822 124 80453 Elcap 100µF 20% 10V
2345 22nF 10% X7R 0805
2346 470pF 5% NP0 0805
2347 470pF 5% NP0 0805
2348 100pF 5% NP0 0805
2349 100pF 5% NP0 0805
2400 0805 X7R 25V 100nF 10%
2500 0805 X7R 25V 100nF 10%
2501 0805 X7R 25V 100nF 10%
2601 4822 124 80453 Elcap 100μF 20% 10V
2602 22nF 10% X7R 0805
2603 4822 124 80453 Elcap 100μF 20% 10V
2605 4822 124 80453 Elcap 100μF 20% 10V 2606 22nF 10% X7B 0805
2606 22nF 10% X7R 0805

$\Box$	
3000	0805 RC11 4k7 5%
3001	0805 RC11 100k 5%
3002	0805 RC11 22Ω 5%
3003	0805 RC11 22Ω 5%
3004	0805 RC11 100Ω 5%
3005	0805 RC12H 12k 1%
3006	0805 RC11 100Ω 5%
3007	0805 RC11 1k 5%
3008	0805 RC12H 24k 1%
3009	0805 RC12H 30k 1%
3010	0805 RC12H 2k2 1%
3011	0805 RC11 27k 5%
3012	0805 RC11 220k 5%
3013	0805 RC11 82k 5%
3014	0805 RC11 4Ω7 5%
3015	0805 RC11 10k 5%
3016	0805 RC11 10k 5%
3017	0805 RC12H 18k 1%
3018	0805 RC12H 18k 1%
3019	0805 RC12H 12k 1% 0805 RC11 22Ω 5%
3020	0805 RC11 22(25%) 0805 RC12H 24k 1%
3021	0805 RC12H 24K 1% 0805 RC11 5k6 5%
3022	0805 RC11 5k6 5%
3100	0805 RC11 22k 5% 0805 RC11 4Ω7 5%
3101	1206 MPC01 5k6 1%
3102	MET FLM MRS25 2Ω20 1%
3103	1206 MPC01 5k6 1%
3104	0805 RC11 82Ω 5%
3105	1206 MPC01 5k6 1%
3106	0805 RC11 22Ω 5%
3107	1206 MPC01 5k6 1%
3107	0805 RC11 150k 5%
3109	0805 RC12H 18k 1%
3110	0805 RC12H 1k3 1%
3111	0805 RC12H 1K5 1%
3112	0805 RC11 220k 5%
3113	0805 RC11 22k 5%
3114	0805 RC12H 47k 1%
3115	0805 RC12H 18k 1% 5
3116	0805 RC12H 16K 1%
3117	0805 RC11 47k 5%
3118	0805 RC11 2k2 5%
3119	0805 RC11 2k2 5% 0805 RC11 3k3 5%
3120	0805 RC11 10k 5%
3121	0805 RC11 10k 5%
3200	0805 RC11 22k 5%
3201	0805 RC11 22k 5%
3202	0805 RC11 47k 5%
3204	0805 RC11 47K 5%
3205	0805 RC11 1M 5%
3300	0805 RC11 2k2 5%
3301	0805 RC11 2k2 5%
3301	0000 HOTT ZZN 076

25-2 CS 26 683

## CD BOARD

3302 0805 RC11 22k 5% 3303 0805 RC11 42r 5% 3304 0805 RC11 42r 5% 3305 0805 RC11 42r 5% 3306 1206 Jumper 0Ω 3311 0805 RC11 1 M 5% 3312 0805 RC11 1 M 5% 3313 0805 RC11 1 M 5% 3314 0805 RC11 1 M 5% 3319 0805 RC11 1 M 5% 3320 0805 RC11 47k 5% 3323 0805 RC11 1 20r 5% 3326 0805 RC11 1 00r 5% 3327 0805 RC11 1 1		<del></del>	······································
3303		$\Box$	
3303	3302		0805 BC11 22k 5%
3304 0805 RC11 2k2 5% 3305 0805 RC11 4Ω7 5% 3306 1206 Jumper 0Ω 3311 0805 RC11 1M 5% 3312 0805 RC11 1M 5% 3313 0805 RC11 1k8 5% 3314 0805 RC11 1k8 5% 3319 0805 RC11 1k8 5% 3320 0805 RC11 100k 5% 3325 0805 RC11 22Ω 5% 3326 0805 RC11 22Ω 5% 3327 0805 RC11 1k5 5% 3328 0805 RC11 1k 5% 3329 0805 RC11 1k 5% 3329 0805 RC11 1k 5% 3330 0805 RC11 1k 5% 3331 0805 RC11 1k 5% 3329 0805 RC11 1k 5% 3331 0805 RC11 1k 5% 3332 0805 RC11 1k 5% 3331 0805 RC11 1k 5% 3332 0805 RC11 1k 5% 3333 0805 RC12H 30k 1% 3331 0805 RC12H 30k 1% 3332 0805 RC12H 30k 1% 3333 0805 RC12H 30k 1% 3334 0805 RC11 10k 5% 3335 0805 RC11 10k 5% 3336 0805 RC11 10k 5% 3336 0805 RC11 1b 5k 3400 0805 RC11 1b 5k 3400 0805 RC11 1b 5k 3400 0805 RC11 1b 5k 3401 0805 RC11 1b 5k 3402 0805 RC11 1b 5k 3403 0805 RC11 1k 5% 3501 0805 RC11 1k 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 1k 75% 3505 0805 RC11 1k 75% 3506 0805 RC11 1k 75% 3507 0805 RC11 1k 75% 3508 RC11 2k2 5% 3509 0805 RC11 1k 75% 3511 0805 RC11 1k 75% 3511 0805 RC11 10k 5% 3511 0805 RC11 10k 5% 3517 0805 RC11 10k 5%	1		
3305			
3306 1206 Jumper 0Ω 3311 0805 RC11 1M 5% 3312 0805 RC11 1M 5% 3313 0805 RC11 1k8 5% 3314 0805 RC11 1k8 5% 3319 0805 RC11 1k8 5% 3320 0805 RC11 47k 5% 3323 0805 RC11 100k 5% 3325 0805 RC11 12Ω 5% 3326 0805 RC11 12Ω 5% 3327 0805 RC11 1k 5% 3328 0805 RC11 1k 5% 3329 0805 RC11 1k 5% 3330 0805 RC12H 30k 1% 3331 0805 RC12H 30k 1% 3332 0805 RC12H 30k 1% 3333 0805 RC12H 30k 1% 3334 0805 RC12H 30k 1% 3333 0805 RC11 10k 5% 3334 0805 RC11 10k 5% 3336 0805 RC11 10k 5% 3336 0805 RC11 10k 5% 3307 0805 RC11 10k 5% 3308 RC12H 30k 1% 3309 RC12H 30k 1% 3300 RC11 100k 5% 3301 RC11 100k 5% 3303 RC11 100k 5% 3304 RC11 100k 5% 3305 RC11 100k 5% 3400 RC11 14k7 5% 3400 RC11 14k7 5% 3400 RC11 14k7 5% 3500 RC11 14k7 5% 3501 RC11 14k7 5% 3502 RC11 14k7 5% 3504 RC11 12Ω 5% 3505 RC11 12k2 5% 3506 RC11 2k2 5% 3509 RC11 10k 5% 3511 RC11 11 RC1 10k 5% 3511	1		
3311 0805 RC11 1M 5% 3312 0805 RC11 1K8 5% 3313 0805 RC11 1k8 5% 3314 0805 RC11 1k8 5% 3319 0805 RC11 1k8 5% 3320 0805 RC11 12Ω 5% 3323 0805 RC11 100k 5% 3325 0805 RC11 22Ω 5% 3326 0805 RC11 12Ω 5% 3327 0805 RC11 1k 5% 3328 0805 RC11 1k 5% 3329 0805 RC11 1k 5% 3330 0805 RC12H 30k 1% 3331 0805 RC12H 30k 1% 3332 0805 RC12H 30k 1% 3333 0805 RC12H 30k 1% 3333 0805 RC11 10k 5% 3334 0805 RC11 10k 5% 3335 0805 RC11 10k 5% 3336 0805 RC11 10k 5% 3337 0805 RC11 10k 5% 3308 RC12H 30k 1% 3309 RC12H 30k 1% 3300 RC11 100k 5% 3301 RC11 100k 5% 3302 RC11 100k 5% 3303 RC11 100k 5% 3400 RC11 11 10k 5% 3400 RC11 11 10k 5% 3400 RC11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
3312			•
3313	1		
3314       0805 RC11 1k8 5%         3319       0805 RC11 22Ω 5%         3320       0805 RC11 47k 5%         3323       0805 RC11 100k 5%         3325       0805 RC11 22Ω 5%         3326       0805 RC11 1k 5%         3327       0805 RC11 1k 5%         3328       0805 RC12H 30k 1%         3330       0805 RC12H 30k 1%         3331       0805 RC12H 30k 1%         3332       0805 RC12H 30k 1%         3333       0805 RC12H 30k 1%         3334       0805 RC11 10k 5%         3335       0805 RC11 100k 5%         3336       0805 RC11 100k 5%         3336       0805 RC11 H 50k 5%         3400       0805 RC12H 5k6 1%         3402       0805 RC12H 5k6 1%         3403       0805 RC12H 6k8 1%         3404       4822 116 30426       NTC 4k7 3% 0.1W         3500       0805 RC11 1k 5%         3501       0805 RC11 4k7 5%         3502       0805 RC11 1k 5%         3503       1206 Jumper 0Ω         3504       0805 RC11 22Ω 5%         3505       0805 RC11 303 5%         3506       0805 RC11 4k7 5%         3507       0805 RC11 303 5%	1		
3319 0805 RC11 22Ω 5% 3320 0805 RC11 47k 5% 3323 0805 RC11 100k 5% 3325 0805 RC11 12Ω 5% 3326 0805 RC11 22Ω 5% 3327 0805 RC11 1k 5% 3328 0805 RC11 1k 5% 3329 0805 RC12H 30k 1% 3330 0805 RC12H 30k 1% 3331 0805 RC12H 30k 1% 3332 0805 RC12H 30k 1% 3333 0805 RC12H 30k 1% 3333 0805 RC12H 30k 1% 3334 0805 RC11 10k 5% 3335 0805 RC11 10k 5% 3336 0805 RC11 10k 5% 3340 0805 RC11 150k 5% 3400 0805 RC11 150k 5% 3401 0805 RC12H 6k8 1% 3402 0805 RC12H 6k8 1% 3402 0805 RC12H 6k8 1% 3404 4822 116 30426 NTC 4k7 3% 0.1W 3500 0805 RC11 4k7 5% 3501 0805 RC11 4k7 5% 3502 0805 RC11 4k7 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 4k7 5% 3505 0805 RC11 4k7 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 1 k5 5% 3509 0805 RC11 1 k5 5% 3509 0805 RC11 1 k5 5% 3511 0805 RC11 1 10k 5% 3515 0805 RC11 1 30k 5% 3517 0805 RC11 330k 5% 3517 0805 RC11 330 5% 3601 0805 RC11 330 5%			***************************************
3320 0805 RC11 47k 5% 3323 0805 RC11 100k 5% 3325 0805 RC11 22Ω 5% 3326 0805 RC11 22Ω 5% 3327 0805 RC11 1k 5% 3328 0805 RC11 1k 5% 3329 0805 RC12H 30k 1% 3331 0805 RC12H 30k 1% 3332 0805 RC12H 30k 1% 3333 0805 RC12H 30k 1% 3334 0805 RC11 10k 5% 3335 0805 RC11 10k 5% 3336 0805 RC11 100k 5% 3336 0805 RC11 100k 5% 3336 0805 RC11 150k 5% 3400 0805 RC11 150k 5% 3401 0805 RC11 150k 5% 3401 0805 RC11 15 8% 3402 0805 RC12H 3k 1% 3402 0805 RC12H 1k 1% 3404 4822 116 30426 NTC 4k7 3% 0.1W 3500 0805 RC11 1k 5% 3501 0805 RC11 1k 5% 3502 0805 RC11 12Ω 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 4k7 5% 3505 0805 RC11 4k7 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 1 0k 5% 3511 0805 RC11 1 0k 5% 3511 0805 RC11 10k 5% 3511 0805 RC11 10k 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 330k 5% 3603 0805 RC11 383 5%	3319		
3323	3320		
3326 0805 RC11 22Ω 5% 3327 0805 RC11 1k 5% 3328 0805 RC11 1k 5% 3329 0805 RC12H 30k 1% 3330 0805 RC12H 30k 1% 3331 0805 RC12H 30k 1% 3332 0805 RC12H 30k 1% 3333 0805 RC12H 30k 1% 3333 0805 RC11 10k 5% 3334 0805 RC11 10k 5% 3335 0805 RC11 10ok 5% 3336 0805 RC11 10ok 5% 3400 0805 RC11 15ok 5% 3401 0805 RC12H 5k6 1% 3402 0805 RC12H 6k8 1% 3402 0805 RC12H 1k 1% 3404 4822 116 30426 NTC 4k7 3% 0.1W 3500 0805 RC11 1k 5% 3501 0805 RC11 1k 5% 3501 0805 RC11 1k 5% 3502 0805 RC11 1k 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 2Ω 5% 3505 0805 RC11 4k7 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 4k7 5% 3509 0805 RC11 1 5k6 5% 3511 0805 RC11 1 5k6 5% 3511 0805 RC11 10k 5% 3512 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3517 0805 RC11 330k 5% 3517 0805 RC11 330k 5% 3517 0805 RC11 3k3 5% 3601 0805 RC11 4Ω7 5%	3323		
3327 0805 RC11 1k 5% 3328 0805 RC11 1k 5% 3329 0805 RC12H 30k 1% 3331 0805 RC12H 30k 1% 3332 0805 RC12H 30k 1% 3333 0805 RC12H 30k 1% 3333 0805 RC11 10k 5% 3334 0805 RC11 10k 5% 3335 0805 RC11 100k 5% 3336 0805 RC11 150k 5% 3400 0805 RC11 150k 5% 3401 0805 RC11 47k 5% 3402 0805 RC12H 6k8 1% 3402 0805 RC12H 6k8 1% 3403 0805 RC12H 1k 1% 3404 4822 116 30426 NTC 4k7 3% 0.1W 3500 0805 RC11 1k 5% 3501 0805 RC11 1k 5% 3502 0805 RC11 1k 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 2Ω 5% 3505 0805 RC11 4k7 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 2k2 5% 3509 0805 RC11 1 k5 5% 3511 0805 RC11 1 k5 5% 3512 0805 RC11 1 bk 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 10k 5% 3517 0805 RC11 330k 5%	3325		0805 RC11 22Ω 5%
3328	3326		0805 RC11 22Ω 5%
3329	3327		0805 RC11 1k 5%
3330	3328		0805 RC11 1k 5%
3331	3329		0805 RC12H 30k 1%
3332	3330		0805 RC12H 30k 1%
3333	3331		0805 RC12H 30k 1%
3334 0805 RC11 100k 5% 3335 0805 RC11 100k 5% 3336 0805 RC11 47k 5% 3400 0805 RC11 150k 5% 3401 0805 RC12H 5k6 1% 3402 0805 RC12H 6k8 1% 3403 0805 RC12H 1k 1% 3404 4822 116 30426 NTC 4k7 3% 0.1W 3500 0805 RC11 1k 5% 3501 0805 RC11 1k 5% 3502 0805 RC11 1k 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 22Ω 5% 3505 0805 RC11 22Ω 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 2k2 5% 3509 0805 RC11 3Ω3 5% 3511 0805 RC11 3Ω3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 330k 5% 3601 0805 RC11 3k3 5% 3603	3332		0805 RC12H 30k 1%
3335 0805 RC11 100k 5% 3336 0805 RC11 47k 5% 3400 0805 RC11 150k 5% 3401 0805 RC12H 5k6 1% 3402 0805 RC12H 6k8 1% 3403 0805 RC12H 1k 1% 3404 4822 116 30426 NTC 4k7 3% 0.1W 3500 0805 RC11 4k7 5% 3501 0805 RC11 1k 5% 3502 0805 RC11 4k7 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 22Ω 5% 3505 0805 RC11 22Ω 5% 3506 0805 RC11 22Ω 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 4k7 5% 3509 0805 RC11 322 5% 3509 0805 RC11 1 0k 5% 3511 0805 RC11 10k 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 3k3 5% 3601 0805 RC11 3k3 5% 3603	3333		0805 RC11 10k 5%
3336 0805 RC11 47k 5% 3400 0805 RC11 150k 5% 3401 0805 RC12H 5k6 1% 3402 0805 RC12H 6k8 1% 3403 0805 RC12H 1k 1% 3404 4822 116 30426 NTC 4k7 3% 0.1W 3500 0805 RC11 4k7 5% 3501 0805 RC11 1k 5% 3502 0805 RC11 1k 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 22Ω 5% 3505 0805 RC11 22Ω 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 4k7 5% 3509 0805 RC11 1 3Ω3 5% 3511 0805 RC11 10k 5% 3512 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 330k 5% 3517 0805 RC11 3k3 5% 3601 0805 RC11 3k3 5% 3603	3334		0805 RC11 100k 5%
3400 0805 RC11 150k 5% 3401 0805 RC12H 5k6 1% 3402 0805 RC12H 6k8 1% 3403 0805 RC12H 1k 1% 3404 4822 116 30426 NTC 4k7 3% 0.1W 3500 0805 RC11 4k7 5% 3501 0805 RC11 1k 5% 3502 0805 RC11 1k 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 22Ω 5% 3505 0805 RC11 22Ω 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 1k2 5% 3509 0805 RC11 1k2 5% 3509 0805 RC11 1 10k 5% 3511 0805 RC11 10k 5% 3512 0805 RC11 10k 5% 3514 0805 RC11 10k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 330k 5% 3517 0805 RC11 3k3 5% 3601 0805 RC11 3k3 5%	3335		0805 RC11 100k 5%
3401       0805 RC12H 5k6 1%         3402       0805 RC12H 6k8 1%         3403       0805 RC12H 1k 1%         3404       4822 116 30426       NTC 4k7 3% 0.1W         3500       0805 RC11 4k7 5%         3501       0805 RC11 1k 5%         3502       0805 RC11 4k7 5%         3503       1206 Jumper 0Ω         3504       0805 RC11 22Ω 5%         3505       0805 RC11 2k7 5%         3506       0805 RC11 4k7 5%         3507       0805 RC11 4k7 5%         3508       0805 RC11 1k6 5%         3509       0805 RC11 1k6 5%         3511       0805 RC11 1k6 5%         3512       0805 RC11 1k 5%         3513       0805 RC11 1k 5%         3514       0805 RC11 330k 5%         3515       0805 RC11 330k 5%         3517       0805 RC11 3k3 5%         3601       0805 RC11 3k3 5%         3603       0805 RC11 4Ω7 5%	3336		0805 RC11 47k 5%
3402 0805 RC12H 6k8 1% 3403 0805 RC12H 1k 1% 3404 4822 116 30426 NTC 4k7 3% 0.1W 3500 0805 RC11 4k7 5% 3501 0805 RC11 1k 5% 3502 0805 RC11 4k7 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 22Ω 5% 3505 0805 RC11 22Ω 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 4k7 5% 3508 0805 RC11 1 2k2 5% 3509 0805 RC11 1 3Ω3 5% 3511 0805 RC11 10k 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 3k3 5% 3601 0805 RC11 3k3 5%	3400		0805 RC11 150k 5%
3403 0805 RC12H 1k 1% 3404 4822 116 30426 NTC 4k7 3% 0.1W 3500 0805 RC11 4k7 5% 3501 0805 RC11 1k 5% 3502 0805 RC11 1k 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 22Ω 5% 3505 0805 RC11 22Ω 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 4k7 5% 3508 0805 RC11 1 2k2 5% 3509 0805 RC11 1 3Ω3 5% 3511 0805 RC11 10k 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 3k3 5% 3601 0805 RC11 3k3 5%	3401		0805 RC12H 5k6 1%
3404       4822 116 30426       NTC 4k7 3% 0.1W         3500       0805 RC11 4k7 5%         3501       0805 RC11 1k 5%         3502       0805 RC11 4k7 5%         3503       1206 Jumper 0Ω         3504       0805 RC11 22Ω 5%         3505       0805 RC11 22Ω 5%         3506       0805 RC11 4k7 5%         3507       0805 RC11 4k7 5%         3508       0805 RC11 2k2 5%         3509       0805 RC11 5k6 5%         3511       0805 RC11 10k 5%         3512       0805 RC11 10k 5%         3513       0805 RC11 10k 5%         3514       0805 RC11 330k 5%         3515       0805 RC11 330k 5%         3517       0805 RC11 47Ω 5%         3601       0805 RC11 3k3 5%         3603       0805 RC11 4Ω7 5%	3402		0805 RC12H 6k8 1%
3500 0805 RC11 4k7 5% 3501 0805 RC11 1k 5% 3502 0805 RC11 4k7 5% 3503 1206 Jumper 0Ω 3504 0805 RC11 22Ω 5% 3505 0805 RC11 22Ω 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 2k2 5% 3509 0805 RC11 5k6 5% 3511 0805 RC11 3Ω3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 3k3 5% 3601 0805 RC11 3k3 5%	3403		0805 RC12H 1k 1%
35010805 RC11 1k 5%35020805 RC11 4k7 5%35031206 Jumper $0Ω$ 35040805 RC11 22 $Ω$ 5%35050805 RC11 22 $Ω$ 5%35060805 RC11 4k7 5%35070805 RC11 4k7 5%35080805 RC11 2k2 5%35090805 RC11 5k6 5%35110805 RC11 3 $Ω$ 3 5%35120805 RC11 10k 5%35130805 RC11 10k 5%35140805 RC11 330k 5%35150805 RC11 330k 5%35170805 RC11 47 $Ω$ 5%36010805 RC11 3k3 5%36030805 RC11 4 $Ω$ 7 5%	3404	4822 116 30426	NTC 4k7 3% 0.1W
35020805 RC11 4k7 5%35031206 Jumper 0Ω35040805 RC11 22Ω 5%35050805 RC11 22Ω 5%35060805 RC11 4k7 5%35070805 RC11 4k7 5%35080805 RC11 2k2 5%35090805 RC11 5k6 5%35110805 RC11 3Ω3 5%35120805 RC11 10k 5%35130805 RC11 10k 5%35140805 RC11 330k 5%35150805 RC11 330k 5%35170805 RC11 47Ω 5%36010805 RC11 3k3 5%36030805 RC11 4Ω7 5%	3500		0805 RC11 4k7 5%
35031206 Jumper $0Ω$ 35040805 RC11 $22Ω$ 5%35050805 RC11 $22Ω$ 5%35060805 RC11 $4k7$ 5%35070805 RC11 $4k7$ 5%35080805 RC11 $2k2$ 5%35090805 RC11 $5k6$ 5%35110805 RC11 $3Ω3$ 5%35120805 RC11 $10k$ 5%35130805 RC11 $10k$ 5%35140805 RC11 $330k$ 5%35150805 RC11 $330k$ 5%35170805 RC11 $47Ω$ 5%36010805 RC11 $3k3$ 5%36030805 RC11 $4Ω7$ 5%	3501		0805 RC11 1k 5%
3504 0805 RC11 22Ω 5% 3505 0805 RC11 22Ω 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 2k2 5% 3509 0805 RC11 5k6 5% 3511 0805 RC11 3Ω3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 3k3 5% 3601 0805 RC11 3k3 5%	3502		0805 RC11 4k7 5%
3505 0805 RC11 22Ω 5% 3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 2k2 5% 3509 0805 RC11 5k6 5% 3511 0805 RC11 3Ω3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 47Ω 5% 3601 0805 RC11 3k3 5% 3603	3503		1206 Jumper $0\Omega$
3506 0805 RC11 4k7 5% 3507 0805 RC11 4k7 5% 3508 0805 RC11 2k2 5% 3509 0805 RC11 5k6 5% 3511 0805 RC11 3Ω3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 47Ω 5% 3601 0805 RC11 3k3 5% 3603	3504		0805 RC11 22Ω 5%
3507 0805 RC11 4k7 5% 3508 0805 RC11 2k2 5% 3509 0805 RC11 5k6 5% 3511 0805 RC11 3Ω3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 47Ω 5% 3601 0805 RC11 3k3 5% 3603	_		0805 RC11 22Ω 5%
3508 0805 RC11 2k2 5% 3509 0805 RC11 5k6 5% 3511 0805 RC11 3Ω3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 47Ω 5% 3601 0805 RC11 3k3 5% 3603 0805 RC11 4Ω7 5%			0805 RC11 4k7 5%
3509 0805 RC11 5k6 5% 3511 0805 RC11 3Ω3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 47Ω 5% 3601 0805 RC11 3k3 5% 3603 0805 RC11 4Ω7 5%			0805 RC11 4k7 5%
3511 0805 RC11 3Ω3 5% 3512 0805 RC11 10k 5% 3513 0805 RC11 10k 5% 3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 47Ω 5% 3601 0805 RC11 3k3 5% 3603 0805 RC11 4Ω7 5%			0805 RC11 2k2 5%
3512       0805 RC11 10k 5%         3513       0805 RC11 10k 5%         3514       0805 RC11 330k 5%         3515       0805 RC11 330k 5%         3517       0805 RC11 47Ω 5%         3601       0805 RC11 3k3 5%         3603       0805 RC11 4Ω7 5%	3509		0805 RC11 5k6 5%
3513       0805 RC11 10k 5%         3514       0805 RC11 330k 5%         3515       0805 RC11 330k 5%         3517       0805 RC11 47Ω 5%         3601       0805 RC11 3k3 5%         3603       0805 RC11 4Ω7 5%	l		
3514 0805 RC11 330k 5% 3515 0805 RC11 330k 5% 3517 0805 RC11 47Ω 5% 3601 0805 RC11 3k3 5% 3603 0805 RC11 4Ω7 5%	[		
3515       0805 RC11 330k 5%         3517       0805 RC11 47Ω 5%         3601       0805 RC11 3k3 5%         3603       0805 RC11 4Ω7 5%	_		
3517       0805 RC11 47Ω 5%         3601       0805 RC11 3k3 5%         3603       0805 RC11 4Ω7 5%			
3601 0805 RC11 3k3 5% 3603 0805 RC11 4Ω7 5%	_		
3603 0805 RC11 4Ω7 5%			
36U5 0805 RC11 3k3 5%			
	3605		0805 RC11 3k3 5%

		<b>→</b>	
6	100	5322 130 31928	BAS16
6	200	5322 130 31928	BAS16
6	501	5322 130 34337	BAV99
6	502	5322 130 34337	BAV99
66	301	5322 130 33671	BZX84-C6V2
66	502	5322 130 80255	BZX84-C8V2
			_
		$\sim$	
70	000	4822 209 30146	L2722
70	001	4822 209 73234	TDA8808T/C3
70	003	4822 130 44257	BC547
7	100	4822 209 62059	TCA0372DP1
7	101	4822 209 31973	TDA8809T/C2/S1/13
7-	102	4822 130 42705	BC847
7	103	5322 130 41983	BC858B
72	201	4822 209 32889	MC68HC05C8CFB
72	202	5322 209 14481	HEF4053BT
73	302	4822 209 30388	SAA7341GP
73	303	4822 209 32892	MSM5165ALP-85GS-K
73	304	4822 209 30146	L2722
73	305	5322 130 41983	BC858B
73	306	4822 209 83163	LM833N
1		4822 209 32894	
75	500	4822 209 30146	L2722

Note: Service Code are not listed here for standard component, please refer to Components catalogue from Philips Consumer Service.

CS 26 684 26-1